

THE
BRITISH TELESCOPE: /3
BEING AN
EPHEMERIS
Of the Cœlestial Motions, with an
ALMANACK
for the Year of our Lord 1732.

And of the JULIAN Period 6445.

It being BISSEXTILE or LEAP YEAR.
Containing both the *Heliocentrick* and *Geocentrick* Motions
of the Planets, together with their Latitudes and Af-
fects, both Mutual and Lunar.

Amplify'd with Astrological Observations
Upon the four Quarters of the Year, the Eclipses, and o-
ther material Configurations of the Planets; being fur-
nished with diverse useful Tables, too tedious to be here
specified, and all other Necessaries fit and commodious
for such a Work; to which is added some useful Re-
marks upon the Feast of St. Matthias, and Intercalary
Day in a Bissextile or Leap Year.

Calculated according to Art and referred to the
Meridian of LONDON, Metropolis of Great Britain;
but to the Latitude 53 Degrees North; from New Ta-
bles never yet published; which are so correct and fit
for Navigation, that the *Longitude* (by Help thereof)
may be discover'd to one Degree.

The Tenth Impression.

By EDMUND WEAVER, Licentiate
Physician, and Student in the Cœlestial Science.

LONDON Printed by Henry Parker, for
Company of STATIONERS. 1732.



A Table of Simple Interest at 5 per Cent.

Princi- pal.	A Week.			One Month.			Two Months.			Three Months.			Six Months.			Nine Months.			A Year		
	s.	d.	q.	s.	d.	q.	s.	d.	q.	s.	d.	q.	s.	d.	q.	s.	d.	q.	s.	d.	q.
Shillings	5	0	0	0	0	0	10	0	2	0	0	3	0	12	0	2	1	0	3	0	
	10	0	0	0	0	0	20	1	0	0	1	2	0	30	0	4	2	0	6	0	
	15	0	0	0	0	0	30	1	2	0	2	1	0	42	0	6	3	0	9	0	
Pounds	1	0	0	10	1	0	2	0	0	3	0	0	6	0	0	9	0	1	0	0	
	2	0	0	20	2	0	4	0	0	6	0	1	6	0	0	1	6	0	2	0	
	3	0	0	30	3	0	6	0	0	9	0	1	6	0	0	2	3	0	3	0	
	4	0	1	0	4	0	8	0	0	10	0	1	3	0	0	2	0	0	4	0	
	5	0	1	10	5	0	10	0	0	13	0	2	6	0	0	3	9	0	5	0	
	6	0	1	20	6	0	10	0	0	16	0	3	0	0	0	4	6	0	6	0	
	7	0	1	30	7	0	12	0	0	19	0	3	6	0	0	5	3	0	7	0	
	8	0	2	0	8	0	14	0	0	2	0	0	4	0	0	6	0	0	8	0	
	9	0	2	10	9	0	16	0	0	23	0	4	6	0	0	6	9	0	9	0	
	10	0	2	20	0	10	0	1	8	0	2	6	0	0	0	7	6	0	10	0	
Tens of Pounds	20	0	5	0	0	1	8	0	3	4	0	5	0	0	0	15	0	1	0	0	
	30	0	7	2	0	2	6	0	5	0	0	7	6	0	0	1	2	6	1	10	
	40	0	10	0	0	3	4	0	6	8	0	10	0	0	0	1	10	0	2	0	
	50	1	0	2	0	4	2	0	8	4	0	12	6	0	0	1	17	6	2	10	
	60	1	3	0	0	5	0	0	10	0	0	15	0	0	0	1	10	0	3	0	
	70	1	5	2	0	5	10	0	11	8	0	17	6	0	0	2	12	6	3	10	
	80	1	7	0	0	6	8	0	13	4	0	20	0	0	0	3	0	0	4	0	
	90	1	9	2	0	7	6	0	15	0	1	2	6	0	0	2	5	0	3	7	
	100	2	1	0	0	8	4	0	16	8	1	5	0	0	0	3	15	0	5	0	
	200	4	2	0	0	16	8	1	13	4	2	10	0	5	0	0	7	10	0	10	0
Hundreds of Pounds	300	6	3	0	1	5	0	2	10	0	3	15	0	7	10	0	11	5	0	15	0
	400	8	4	0	1	13	4	3	6	8	5	0	0	10	0	0	15	0	0	20	0
	500	10	5	0	2	1	8	4	3	4	6	5	0	12	10	0	18	15	0	25	0
	600	12	6	0	2	10	0	5	0	0	7	10	0	15	0	0	22	10	0	30	0
	700	14	7	0	2	18	4	5	16	8	8	15	0	17	10	0	26	5	0	35	0
	800	16	8	0	3	0	8	6	13	4	10	0	0	20	0	0	30	0	0	40	0
	900	18	9	0	3	15	0	7	10	0	18	5	0	22	10	0	33	15	0	45	0
	1000	20	10	0	4	3	4	8	6	12	10	0	25	0	0	37	10	0	50	0	

To find the Interest of 485 Pounds 15 Shill. for a Year, six Months, and a Week. Placing the Sums in order as below, take the Interest of each Sum for each time, and add all together.

Pounds	A Year			6 Months			A Week			By adding these 3 Sums together, you have the Interest of the Sum for the time proposed.			Viz.
	l.	s.	d.	l.	s.	d.	l.	s.	d.	l.	s.	d.	
Shill.	4	0	0	12	0	0	8	4	0	24	5	9	
	8	0	0	2	0	0	17	7	0	32	2	10	2
	5	0	5	0	0	2	6	0	1	10	0	0	3
	15	0	0	9	0	0	4	2	0	36	18	8	3
				2	5	9	12	2	10				
				2	10	2	10	1	1				

Common Notes and Moveable Feasts 1732.

Julian	Account	Gregorian	Julian	Account	Gregor.
4	Golden Number	4	Feb. 20	Srove Sun.	Feb. 24
14	Epact	3	Ap. 9	Easter Day	April 3
10	Roman Indiction	10	May 14	Rogat Sun.	May 18
5	Cycle of the Sun	5	May 18	Ascen. Day	May 22
B A	Domin. Letters	F E	May 28	Whit-Sun.	June 1
40	Number of Dir.	44	Dec. 3	Advent Su.	Nov. 30

The Names and Characters of the twelve Signs

♈ Aries	♉ Cancer	♊ Libra	♑ Capricorn
♉ Taurus	♊ Leo	♋ Scorpio	♒ Aquarius.
♊ Gemini	♋ Virgo	♌ Sagittary	♓ Pisces.

The Names and Characters of the 7 Planets, Dragon's Head & Tail, Tellus or the Earth, & Part of Fortune.

♃ Saturn	♂ Sol (the Sun)	♄ Luna (the Moon)	♅ P. of F.
♃ Jupiter	♃ Venus	♃ Dragon's Head	♄ Tellus
♃ Mars	♃ Mercury	♃ Dragon's Tail	♄ (or Earth.

The Names, Characters & Significations of the Aspect.

- 6 Conjunction when Planets are in one Sign & Degree
- * Sextile when 2 Signs dist. | △ Trine when 4 Signs dist.
- Quartile is 3 Signs dist. | ♈ Opposition is 6 Signs dist.

Upon the twelve SIGNS.

- ♈ The Head and Face the Ram doth rule,
- ♉ The Bull claims Neck and Throat,
- ♊ The Arms and Shoulders fall to th' Twins,
- ♋ The Crab for the Breast doth vote :
- ♌ The Lyon governs Heart and Back,
- ♍ The Maid for the Bowels calls,
- ♎ The Ballance tries both Reins and Loins,
- ♏ Secrets to the Scorpion falls ;
- ♐ The Shooting Horse sways both the Thighs,
- ♑ The Knees the Goat doth greet ;
- ♒ The Water-Bearer owns the Legs,
- ♓ And the Fishes guide the Feet.

Note, The glorious Planet VENUS adorns our Evenings with her gilded Rays until the 13th of August, at which Time she becomes a Morning Star, and so continues to the Year's End.

A Table of the Terms, and their Returns. 1732.

Hilary Term begins Jan. 24, and ends February 18.

Return or Essoyn Day.		Days of Ex.	Retur. Brevi.	Days of Appearance.
Octab. Hillar.	Jan. 20	21	22	24 Mond
Quind. Hillar.	27	28	29	31 Mond
Cras. Parifi.	Feb. 3	4	5	7 Mond
Octab. Parifi.	9	10	11	12 Satur.

Easter Term begins April 26, and ends May 22.

Quind. Pasch.	April 24	25	25	26 Wed.
Tres Pasch.	May 1	2	2	3 Wed.
Mens. Pasch.	8	9	9	10 Wed.
Quin. Pasch.	15	16	16	17 Wed.
Cras. Ascen.	19	20	20	22 Mon.

Trinity Term begins June 9, and ends June 28.

Cras. Trin.	June 5	6	7	9 Frid.
Octab. Trin.	12	13	13	14 Wed.
Quind. Trin.	19	20	20	21 Wed.
Tres Trin.	26	27	27	28 Wed.

Michaelmas Term begins Octob. and ends Novemb. 21.

Tres Mich.	Octob. 20	21	21	23 Mond
Mens. Mich.	27	28	28	30 Mond
Cras. Anni.	Novem. 3	4	4	6 Mond
Cras. Mart.	13	14	14	15 Wedn
Octab. Mart.	18	20	20	21 Tuesd
Quind. Mart.	25	27	27	28 Tuesd

Note, If a *Capias*, *Exigent*, *Scire-fasias*, or *Distringas*, be executed after the Essoyn Day by the Sheriff, it is neither justifiable nor warrantable.

These are the Times prefix'd Causes to Try,
When Clients to Westminster swiftly fly;
Some with good Causes, some with bad appear,
Each with my Cause is good, till they come there;
But being try'd, one half is faulty found,
Perhaps those most applauded fall to Ground.

The following Ephemeris explained.

THE Use of an Ephemeris being best taught by Example, I shall forbear giving a needless Detail of the Titles pertaining to each Column; and in order to instruct young Tyro's give the Example following.

January the 6th, I find (by the first Column of the Left-hand Page) to be Thursday, the second Column shews it to be the Epiphany; and guiding my Eye still forward, I find that the Moon rises that Night 23 min. past 10; and is South 26 min. past 3 in the Morning, &c. By the last Column it appears that what we call the 6th Day is by all such as make use of the *Roman* (or *Gregorian*) Stile, accounted the 17th of the same Month. Also against the same 6th Day in the Top of the other Page, I find that the Sun rises 2 min. past 8, and sets 58 min. past 3, and that Day breaks that Morning 44 min. past 5. By the five following Columns I find the Lat. of $52^{\circ} 17'$ South, that of $4^{\circ} 10' 26'$ North, that of $3^{\circ} 10' 32'$ North, that of $2^{\circ} 10' 32'$ South, and that of $1^{\circ} 0' 1'$ North.

Against this 6th Day, somewhat lower down upon the same Page, I find the ♀'s Place $25^{\circ} 8'$ of ♐, which the second Table in the Almanack shews to have Dominion over the the Bowels; the ♁'s Latt. is this Day $5^{\circ} 13'$ South; the ☽ Place is $\varpi 26^{\circ} 45'$, that of ♂ $29^{\circ} 1'$; and at 4 in the Evening the ♀ beholds the ☽ with a Trine Aspect, and at 8 she is confronted by ♂ with an Opposition: ♐'s Place is $\cong 9^{\circ} 48'$, and that of ♂ is $30^{\circ} 53'$, ♀ $\approx 14^{\circ} 27'$ ♀'s $\approx 15^{\circ} 19'$, and the ☽'s Declination $20^{\circ} 52'$ South.

Towards the Bottom of this Page, against the 6th Day, I find that good Clocks and Watches are 10 min. and 35" before the Sun; and the true Place of Θ is $7^{\circ} 28' 44''$. The Heliocentric Place of the Θ is $26^{\circ} 45'$ of \mathfrak{S} , that of $14^{\circ} 19' \mathscr{V}$, that of $29^{\circ} 51' \mathfrak{M}$, that of $8^{\circ} 29' 41'' \mathfrak{W}$, that of $8^{\circ} 43' \mathfrak{X}$, and that of $9^{\circ} 15' 33'' \mathfrak{Y}$. After the same manner, any, or all the above-cited Articles may be discovered for any Day in the Year.

January hath XXXI Days.

Full Moon 1 Day 29 min. past 4 Morning.
 Last Quarter 9 Day 45 min. past 7 Morning.
 New Moon 16 Day 35 min. past Noon.
 First Quarter 23 Day 45 min. past 3 Morning.
 Full Moon 31 Day 46 min. past 7 at Night.

Saints Days and Terms.	Moon rises	Southing of Fixed Stars	Moon South	Aspects & Weather.		Roman Account.
				12	1	
1 Circumcisio	4 N 39		Morn	Sleet or	12	16
2 S. aft. Ch.	5 50	Lyon's Heart	o 44	△ ♀ ♀	2	12
3 Enochus	6 59	2 14 Morning.	1 26	Showers	14	18
4 Seti	8 8		2 7	Apog.	5	24
5 Simeon	9 16	Greater Dog	2 47	and for	15	31
6 Epiphany	10 23	10 36 at Night	3 26	the	16	M
7 Eernardus	11 31		4 5	6 ♀ ♀	17	D.
8 Lucianus	Morn	Lesser Dog	4 48	* ⊕ h	18	1
9 S. aft. Ep.	1 40	11 15 at Night	5 31	most part	19	2
10 Agatha	1 50		6 15		20	3
11 Hugianus	3 3	Hydra's Heart	7 4	moderate	21	4
12 Benedict	4 9	12 52 at Night	7 58	and open	22	5
13 Hillary	5 11	Camb. Term b	8 57		23	6
14 Ox. T. begin	6 11	Lyon's Tail	9 56	Weather.	24	7
15 Mauritana	6 45	1 57 Morning	10 56		25	8
16 S. aft. Ep.	7 16		11 54		26	9
17 Anthony	sets	Gemini's S. H.	o A 50	Windy	27	10
18 Prisca	7 N 43	10 42 at Night	1 43	△ ⊕	28	11
19 Fab. & Zeb	9 7	A mischievous	2 36	□ ♀ ♀ (4	29	12
20 Fabian	10 34	Project miscar-	3 27	6 ⊕ ♀	30	13
21 Agnes	11 59	ries. A warlike	4 19	△ ♀ ♀	31	14
22 Vincent	Morn	Officer meets Dis-	5 10	more cold	32	15
23 S. aft. Ep.	1 20	grace, and one of	6 6	□ ⊕ ♀	33	16
24 Term begin	2 39	the long Robe.	7 0	and frost	34	17
25 Con. S. Paul	3 47	gains Promotion.	7 55	like with	35	18
26 Polycarp	4 36	Asturus	8 48	Snow or	36	19
27 Chrysostom	5 18	55 9 Morning	9 39	Rain.	37	20
28 Flavianus	5 55		10 28		38	21
29 Gildas	6 19		11 12		39	22
30 S. aft. Ep.	6 40	K. C. I. Marty	11 56		40	23
31 Saturnus	6 57		12 38		41	24

January 1732. Weaver

Sun Rise	Sup Set.	Day Break.	Plan. L2.
6 8 2 3 58 5 51	2 5 17	1 N 26	1 N 32
7 52 4 8 5 44	2 16	1 28	1 31
7 43 4 17 5 36	2 15	1 30	1 31
7 33 4 28 5 27	2 14	1 31	1 30
7 19 4 42 5 16	2 14	1 33	1 28
25 8 2 54 22 39 28 40	9 38	3 14	8 41
7 19 3 22 22 40 28 44	9 40	3 17 46	9 8 26
19 24 4 1 23 41 28 48	9 42	4 18	10 5 41
1 22 4 38 24 42 25 53	9 44	4 49	11 57
13 15 5 3 25 44 28 57	9 46	5 7 21	13 12
25 8 5 13 26 45 29 8	9 48	5 53	14 27
7 2 5 10 27 + 56 29 8 6	9 49	6 24	15 42
19 2 4 5 28 47 29 11	9 50	6 55	10 19 57
1 12 4 23 29 20 48 29 16	9 51	7 6 47	18 12
13 38 3 41 0 33 49 29 21	9 52	7 13 58	19 27
26 22 2 44 1 50 29 25	9 52	8 29	20 12 42
9 2 31 1 40 2 11 51 29 6 30	9 53	9 0 23	56 R 37
23 6 0 28 3 52 2 1 36	9 53	9 31	23 11
7 19 9 0 N 46 4 53 29 11 41	9 54	10 2 24 0 26	16 53
21 37 2 3 5 54 2 1 47	R 4 53	10 5 32	25 41
6 27 3 11 6 55 9 13 52	9 53	11 0	26 56
21 36 4 8 7 1 56 2 9 58	9 5	2 11 8 33	28 6 11 43
6 35 4 48 8 57 0 4	9 51	12 3	29 1 26 13 28
21 34 5 7 9 58 0 6 10	9 50	12 9 33	20 4 12 19
6 19 5 5 10 58 0 1 16	9 49	13	1 55 11 7 17
20 42 4 45 11 8 59 0 21	9 6 48	13 34	3 10 9 7 52
4 42 4 8 13 0 0 27	9 46	14 8	4 23 25 8 13
18 19 3 18 1 16 1 0 33	9 45	14 17 31	5 39 7 4 22
1 15 2 18 15 2 9 27 3 4	9 43	15	6 0 54 6 14
14 28 1 12 16 2 0 45	9 15	15 25	8 13 8 5 8 1
27 8 0 4 17 3 3 0 51	9 0	39 15 57	9 23 4 21
9 36 1 8 3 18 4 0 7 57	9 43	16 3	10 13 7 3 34
21 52 2 5 19 5 1 3	9 33	16 45	11 2 54 2 8 5
4 0 3 1 20 5 1 28 10	9 30	17 2	13 6 22 1 31
16 20 3 4 9 2 1 8 6 1 16	9 12	17 50	14 21 2 11
28 0 4 26 2 20 7 1 22	9 24	18 2 18	15 36 1 56
Clock fast	8 1 0 5 1 1 1	8 1 0 5 1 1 1	Heliocentric Motion.
6 10 35 23 44 26 45 4 19 29 51 29 41	8 43	15 33	
12 12 21 28 33 2 1 51 4 3 18 2 23 23	18 14 23 11 5		
18 13 40 28 18 8 57 4 43 0 45 5 6 27	47 29 37		
24 11 29 27 58 15 2 4 55 1 13 7 41 7 V 20	11 21		
31 14 48 27 30 22 7 5 9 1 44 11 0 18 30 1 27			

February hath XXIX Days.

English Account.	Saints Day and Terms.	Moon rises.	Southing of Fixed Stars.	Moon South	Aspects & Weather.	Roman Account.
	Last Quarter 8 Day 21 min. past 2 Morning.					
	New Moon 14 Day 50 min. past 10 at Night.					
	First Quarter 21 Day 54 min. past 3 Afternoon.					
	Full Moon 29 Day 21 min. past 5 Afternoon.					
1 Ignatius	6 N 57		o M 3 8	Apog.	2	
2 Pur. B. V.	8 6 Hydra's Heart	1 38	* h ♀ fe.	13		
3 Blasius	9 12 11 22 at Night	2 18	△ ♂ ♀	14		
4 Veronica	10 19	2 0	Moderate	15		
5 Agatha	11 29 The lesser Dog	3 4	Weather	16		
6 Sept. Sund.	Morn 9 12 at Night	4 23	for the	17		
7 Zacharia	0 38	4 9	Season.	18		
8 Lucius	1 50 A Lady of Note	5 54		19		
9 Apollonia	2 53 about this Time	6 46		20		
10 Stolania	3 4 meets disappoint-	7 39		21		
11 Euphrastus	4 31 ment	8 35	Still fa-	22		
12 Term ends	5 6 And an odd sort	9 31	vourable	23		
13 Sexa. Sund.	5 38 of Marriage is	10 29	△ ♀ ♀ but	15		
14 Valentine	5 50 upon the point of	11 25	♂ h ♀	25		
15 Crato	sets Consummation	o A 20	Perig.	26		
16 Julianæ	8 N 6	1 13	more wet	27		
17 Concordia	9 34 Vindimeatrix	2 7	droping	28		
18 Simeon	10 59 2 4 Morning.	3 5	8 ♀ ♀	29		
19 Sabinus	Morn	4 3	Weather	1		
20 Quing. Su.	0 22 N. * Bull's E.	4 58	nowabou-	22		
21 Esaias	1 35	5 54	or if I	24		
22 Shro. Tu.	2 32 Gemini's E.	6 48	mistake	25		
23 Aft. Wedn.	3 23	7 39	nor, mis	26		
24 S. Matthiæ	3 58 N Ballance	8 28	ty, close	6		
25 Victoria	4 29 3 51 Morning.	9 13	and fog-	7		
26 Milgittha	4 49	9 58	gy, but	8		
27 S. Lent	5 9	10 41	not ex-	28		
28 Romanus	5 24 Lyon's Tail	11 22	ream cold	10		
29 Fortunatus	5 38 12 1 at Night	12 3	Apog.	11		

February 1732. Weaver.

Sun. Rise.	Sun. Set	Day Break.	28	1	1 N	34	1 N	26	1 S	12	1 N	23	Plan.	Lat.	
6 7	7 4	5 4	5	5	2	8	14	1 N	34	1 N	26	1 S	12	1 N	23
12 5	5 5	6 4	5 3	5	2	14	1	35	1	23	1	0	0	0	5 3
18 5	+ 5	1 4	+ 4	1	2	13	1	35	1	21	0	47	0	8 4	
24 6	3 5	3 0	4 28	28	2	12	1	37	1	17	0	32	1	2 9	
29 5	19 5	4 2	4 18	18	2	11	1	38	1	14	0	19	1	5 5	

The Planets Geocentric Motions and Lunar Aspects.

M.	Moon's D. place.	D's Larit.	○	mm	h	γ	4	□	δ	ℳ	♀	ℳ	♀	mm	Decl. ○ S.
1	9 10 5 +	+ 8 5 -	23	7	1	29	9	23	18 * 45	16 8 50	1	42	13 50		
2	21 4 8 5	3 24	8		18	35	9	26	19 18 12	18 10 5	D	△ 54	13 30		
3	3 2 39 5	+ 25	8		120	+ 2	9 6	12	19	39	19	19	22 9 4	13 10	
4	15 3 4 +	49	20 △ 9	1	43	9 11	8 20	6 20	33	2	19	19	12 49		
5	27 3 4 +	22	2 23 9	1	55	9	4 20	33	21	48	2	□ 38	12 29		
B	9 11 11 + 3	+ 3	28 10	2	1	9	0	21 6	0 23	2		320 6	12 8		
7 22	5 2	5 +	29 □ 10	2	△	8	8	55	21 8 26	24 △ 16	3	* 37	11 47		
8	+ 4 4 5 1	5 +	* 15 11	22 15	8	* 51	21	52	25 5 30	42 3 1	11	26			
9	17 45 0.	+ 7	1 11	2	21	8 7 47	22	19 26	□ 44	4	56	13 4			
10	1 19 12 0 N	24	2 * 11	2	□ 28	8 0	4 22	45	27 18 58	5 40	10	43			
11	15 8 1	37	3 2 12	2	2 32	8 13 37	23 * 11 29	12	6	16	10 21				
12	29 34 v	45	4 12	2	* 12	8 △ 3 2	23 14 37	V * 26	7 6 15	1	59				
E	+ mm 25 3	44	5 12	2	5 49	8 15 27	24 □ 2	1 3 40	8 13 7	2	37				
14	9 37 4	50	6 6 13	2	56	8 21	24 16 26	2	54	9	3 9	15			
15	+ * 56 +	55	7 1 13	3	3	8	16 2 4	△ 50	4	7	0	3	53		
16	0 V 13 5	0	8 13	3	5 10	8 8	11 25 16 13	5 6 21	17 * 6	5	31				
17	15 17 +	41	9 13	3	5 17	8 13	5 25	36	6 15 35	12 19 15	3	8			
18	2 58 +	9	10 * 13	3	23	7	59 25	59	7 49 13	24	7	45			
19	+ 8 1 13	20	11 17 13	3	31	7	53 26 8 21	9	3 14 □ 35	7	23				
B	27 5 5 9	21	12 14	3	* 38	7 △ 6	26 22 4	10	16 15 1 47	7	0				
21	11 11 11 1	15 13	13 □ 14	3	10 6	7 18 40	27	6 1 1 * 30	17 △ 0	6	37				
22	24 4 0	7	14 + 14	3	□ 53	7	33 27	29 12 1 44	18 12 14	5	14				
23	6 20 37 0 S	58	15 △ 13	4 19	0	7 □ 26	27	51 13 □ 57	19 2 5	5	51				
24	18 5 6 2	1	16 2 13	4	7	7 2 19 28	△ 13 1 5 16 10	20 4 6	5	28					
25	1 8 1 3 2	56	17 1 13	4	△ 15	7 * 12 28 19 34	16 2 3 22	5	5	4					
26	13 3 3	43	18 13	4 4 22	7 12 5	28	55	17 △ 36	23 8 20	4	41				
B	24 5 8 4	20	19 13	4 29	6	58	29 □ 15	18 10 40	24 24 49	4	17				
28	6 M 5 1 4	45	20 13	4 37	6	51	29 9 35 20	3 26	1 4 3	54					
29	8 43 4	58	21 8 13	4 4 6	4 4	29 * 55	21 16 27	4 1 3	3 0						
Wa	ch m t	88	1	Θ	81	h	γ	4	□	δ	♀	ℳ	V	□	Helio-
6	1 4	35	27	1	28	10	5	22	2	12 13	4 6	2 8	5 22	2 1	Centric
12	1 3	55	26	2 8	+ 11 12	5	34	2	39 16	33	7 8	4 2	11 11 8		Motions.
18	1 2	5 1	45	52	10	13	5	46	3	6 19	20	17	19 28	9	
24	1 1	3 1	25	14	16	13	5	59	3	33 22	8	6	58 1 4 4 0		
2	1 0	1 6 2 4	4 2	21	13	5	9	3	56 2 1	30	5 11	1 23	2 29		

March hath XXX Days.

English Account.

	Saints Days and Terms	Moon rises.	Southing of Fixed Stars.	Moon South	Aspects & Weather	Roman Account.
1	Q. Carol. B	7 N 7	Ember Week.	○ M 3	□ ♂ ♀	12
2	Chaddus	8 14	Lyon's Heart	○ 44	Rough	13
3	Mauritius	9 24	10 22 at Night	1 29	Winds	14
4	Lucius	10 34		2 11	with store	15
5	2 Sun. Lent	11 46	Lyon's Tail	2 56	of Down- fall.	16
6	Marcian	Morn 11 36	at Night	3 48		17
7	Perpetua	○ 52	This seems to be	4 37		18
8	Fælix	1 49	a Month of much	5 30	♂ h ♀	19
9	Prudentia	2 33	Action, mostly to	6 28	Eq. D&N	20
10	Agapitus	3 12	evil Purpose.	7 28		21
11	40 Martyrs	3 44	Thieving, Trick- ing and Deceit in	3 22	Right	22
12	2 Sun. Lent	4 7	much in Vogue,	9 19	△ ○ ♂	23
13	Wingamus	4 29		10 10	March.	24
14	Theodorat	4 48	with Rebellion,	11 5	○ Pe. 8 ○	25
15	Aristobolus	5 12	Tyranny and Op-	11 58	○ ○ h (♀	26
16	Cyriacus	5 sets	pression.	○ A 55	Weather.	27
17	Patrick	9 N 55	Religious Cons.	1 49	* ♀ ♂	28
18	Edwardus	11 18	tests, Disgrace to	2 48	Still tur- bulent	29
19	2 Sun. Lent	Morn	Ecclesiasticks,	3 47		30
20	Joachim	3 26	Perplexity and	4 44	with	31
21	Benedictus	1 19	Fatigue, in Pala-	5 40	♂ ♀ ♀	APR.
22	Paulus	2 0	ces and Courts.	6 30	△ ♂ ♀	
23	Victorin	2 33	South Ballance	7 25	♂ h ♀	
24	Marcus	2 59 1 34	Morning	8 3	△ h ♂ fire	4
25	Anun. B. V	3 17		8 48	frequent	5
26	3 Sup. Lent	3 33	Algorab	9 30	Storms of	
27	Martian	3 48 11 12	at Night	10 10	Hail and	7
28	Rupert	4 3		10 51	○ Aug.	8
29	Cyrillus	4 18		11 33	○ ○ ♀	9
30	Guido	4 rise	Nor. Ballance	Morn	Rain.	10
31	Cam. T. en.	8 N 29 1 36	Morning.	○ 17		11

March 1732. Weaver.

Sun's Rising.	Sun's Set.	Day Break	6	6	75	55	4	3	25	11	1 N 39	1 N 8	0 N 0	2 S 14	Plan.	Lar.
6	5	5+6	7	3	50	2	11	1	40	1	3	0	19	2	17	
12	5	416	20	3	35	2	11	1	40	0	56	0	38	2	2	
18	5	286	32	3	17	2	11	1	39	0	48	0	57	1	3	
24	5	156	46	3	7	2	12	1	39	0	37	1	19	0	30	
30	5															

M.	Moon's Place.	D's Lat.	○	⊗	☽	h	γ	4	≡	δ	↑	♀	☿	☿	☿	☿	Deel.
1	○+36	+8 58	22,6	12	48 51	6 6 36	02 31 5	22	29 29	93	16						
2	12	324	45	23	12	4 559	61 229	0	34 23	42	0 38 2	44					
3	24	314	19	24	12	5	6	6	22	0	53 248	55 32	△ 8 2	39			
4	6 11	373	43	25	11	5 14	6 14	1	11 25	1	8 317	39 1	55				
A	18	502	55	26	△ 11	5 21	6	7	1	29 27	21	5 11 1	31				
6	1 2 15	1	57	27 15	11	5 △ 29	6 * 0	1	6 46	28	34	6 □ 43	1	8			
7	13	5+0	52	28	10	5 8 36	5 9 52	21	3 29	46	8 12 17	0	41				
8	26	51	16	29	10	5 □ 44	5 □ 45	2	19	8 △ 59	9 53	5	20				
9	10 19	11	25	γ 4	9	5 16 51	5 16 37	2	35	2 8 12	11 * 31	No	4				
10	23	562	32	1*	8	5 * 59	5 △ 30	2 * 50	3 □ 24	13,3 10	0	27					
11	7	583	30	213	8	6 21	6	5 19 22	315 5	4 18 37	8 4 51	0	51				
A	22	474	18	3	7	6	14	5 14	3 □ 19	5 * 49	16	3 4 1	13				
13	7 2 48	4	49	4	7	6 21	5 6	317 33	7 22	1 18 6	18 1	18 1	38				
14	23	350	0	56	6	6 6 29	4 8 58	3 △ 46	8 13	2 20 17	3 2	2					
15	8 7 28	4	49	620	5	6 21 3	4 18 51	317 59	9 26	21	49 2	25					
16	23	304	17	7	4	6 4+	4 43	4 12	10	38 23	37 2	48					
17	8 8	203	31	8	4	6 1	4 35	4 34	11 6	50 25	26 3	32					
18	22	442	31	9	3	6 59	4 △ 27	4 8 36	13 6	2 27	* 16 3	36					
A	6 11	377	23	10*	2	7 * 6	4 20 20	4 20 47	14	1 12 9 9	7 3	59					
20	23	10	14	11	7 1	7 1 14	4 12	4 57	15	26	1 V 0	+	22				
21	2 25	560	8 55	12	0	7 □ 21	4 □ 5	4	7	16	38	2 □ 55	4	45			
22	15	341	59	12	19 59	7 8 29	3 2 57	5	16	17 * 50	4 0 52	5	16				
23	27	522	56	13	58	7 △ 36	3 * 50	5 △ 25	19 5	1	6 △ 50	5	31				
24	9 5	157	3	44	14 △ 57	7 19 44	3 12 42	5 15 33	20 □ 13	8 22 5	15	54					
25	21	544	22	151	156	7 51	3 35	5 40	21 23 24	10	526	17					
A	3 3	174	47	16	55	7 59	3 27	5 □ 16	22	35 12	54 6	40					
27	35	385	0	17	54	8 6	3 20	5 4 52	23 △ 47	14	8 7 7	2					
28	27	315	1	18	52	8 8 14	3 6 12	5 * 57	24 18 58	17	17	24					
29	9 2	284	49	19 8	91	8 22 21	3 11 5	6 17	1	26	9 19 8	6 7	46				
30	21	294	23	20 23	50	8 29	2 55	6	5 27	20	21 23 12 8	9					
31	3 3	173	47	21	49	8 36	2 51	6 8 23	31 23	39 8	31	3					

Clock fast	88	1	○	mp	h	γ	4	≡	δ	↑	♀	☿	☿	☿	☿	☿	Hei o s o n s.
6	8	32	24	2	27	11	6	21	4	23 27	21	14	40	15	46		
12	6	42	23	24	3	7	6	34	4	50	0 11 13	24	23	4 33	3 4		
18	4	49	22	46	9	3	6	46	5	18	3	7	4 26	6 26	4		
24	2	58	22	11	14	57	6	58	5	45	6	3 13	5 0 21	4 37			
30	0	57	23	35	21	49	7	15	6	17	9	30 25	11 28	7 1			

April hath XXX Days.

English Account.

Roman Account.

Last Quarter 7 Day 21 min. past 2 Morning.
New Moon 13 Day 51 min. past 4 Afternoon.
First Quarter 21 Day 48 min. past 10 at Night.
Full Moon 29 Day 31 min. past 1 Morning.

Saints Days and Terms.	Moon rises	Southing of Fixed Stars.	Moon South	Aspects & Weather.	Roman Account.
1 Ox. T. ends	9 N 43		1 M 3	A pleasant	12
2 Palm Sund.	10 46	Algorab	1 54	Spring,	3
3 Richard B.	11 48	10 28 at Night	2 45	△ ♀ ♀	4
4 Ambrose	Morn		3 40	but	5
5 Martianus	0 34	Arcturus	4 31		6
6 Irenes	1 14	12 18 at Night	5 24	♂ ♀	7
7 Good Frid.	1 48		6 21	Rain.	8
8 Dienisius	2 13	About this Time	7 13		9
9 Easter Day	2 35	expect to hear of	8 7	* ♀ ♀	10
10 Apollonus	2 50	an eminent Mar-	9 4		11
11 Leo	3 16	riage.	9 54	Perig.	12
12 Julius	3 38	A Female of note	10 48		13
13 Hermeneg.	4 sets	also about this	10 73	plenty.	14
14 Tibertus	8 N 58	Time meets, Son	0 A 40		15
15 Anastatius	10 14	row and Afflic	1 39		16
16 Low Sund.	11 17	tion.	2 38		17
17 Ancestus	Morn	Scorp. Heart	3 34		18
18 Valerian	0 5	1 42 Morning	4 29	Brisk	19
19 Ox. & C. T. b.	0 45		5 19	△ ♀ ♀	20
20 Sulpitius	1 9	Virgin's Spike	6 4	Winds	21
21 Anselmus	1 30	10 30 at Night	6 54	with	22
22 Salerius	1 49		7 31	♂ ♀	23
23 S. aft. Ea	2 6	Serpents Head	8 12	S. George	24
24 Saba	2 19	2 32 Morning	8 53	Showers.	25
25 S. Mark	2 33		9 34	Apog.	26
26 Term beg.	2 50	Serpents Neck	10 19	Pleasant	27
27 Walburga	3 11	12 22 at Night	11 3	□ ♀ ♀	28
28 Vitalis	3 39		11 53	weather at	29
29 Tycheclus	4 trile	Shining Harp	Morn	the End.	30
30 S. aft. Ea	9 N 46	3 32 Morning	0 42	* ♀ ♀	

April 1732. Weaver.

Sun. Rise.	Sun. Set.	Day Break	Plan.	Lar.
6 5 36 59 2 33	2 3 12	1 N 38	ON 24	IN 37 0 22
12 + 51 7 10 2 16	2 13	1 3 0 9	1 55 1 34	
18 + 3 7 22 1 55	2 13	1 36 0 8 5	2 8 2 17	
24 + 28 7 33 1 29	2 14	1 35 0 24	2 20 2 32	
30 + 18 7 48 0 48	2 15	1 33 0 42	1 29 2 12	
M. Moons D. Place.	D. Lat.	⊕ ⊖ ⊙ ⊚ ⊛	⊕ ⊖ ⊙ ⊚ ⊛	Decl. ○ N.
1 511153 2 5+3 22 47	8 43	2 4+6 6 10 29 42 25 26	8 53	
A 28 17 2 0 3 46	8△51	2*38 6 12 11 8 53 27 32	9 15	
3 10 4 53 0 56 24 45	32158	2 31 6 15 13 5 3 25 37	9 37	
4 23 40 2N 13 25 △ 43	9 5	2□24 6 & 13 5 14 2△42 9 53		
5 6 19 35 1 26 + 4	9□13	2 16 1 6 12 4 2+ 3 8 46 10 19		
6 20 5 2 27 1+ 4 5 20	-△11	6 11 5 35 5 20 19 10 47		
7 3 33 1 63 2 28 1+3 9 27	221 5	6 8 9 6△15 7 53 11 1		
8 17 47 4 3 9 13 9 10 35	1 59	6 4 7 7 6 55 9 8 57 11 22		
A 2 26 10 4 5 8 43 9 42	1 53	6□4 9 5 12 12 11 42		
1 16 52 5 0 1 3 9 49	18+7	6 6 0 10 12 15 1+19 3 12 3		
11 17 46 5 3 2 32 9 6 57	2244	5△55 11 8 25 16 5 12 22		
12 16 46+ 30 3 31 10 13 4	1 35	5 7 48 12 17 35 13 6 12 42		
13 1 8 42 3 52 4 6 29 10 11 1 30	5 41	13 44 22 4 13 2		
14 16 47 2 53 5 5 27 10 18 1 25	5 33	14 53 21 6 57 13 22		
15 0 11 1 45 6 25 10*25	3△19	5 8 25 10 3 23 1 4 13 41		
1 14 42 0 32 7 2 10 17 32	1 11	5 8 16 1 6 12 25 25 14 3		
17 28 11 6 8 42 8 22 10□31	1 5	7 13 5 21 27 0 14 19		
18 11 20 1 42 52 9 20 20 10 23 46	1 5 4	4 58 1 30 23 3 14 36		
19 23 55 2 15 1 10 18 10 53	1* 0	+△47 20 3 29 *58 14 56		
2 6 32 16 3 11 1 16 11△0	0 1+55	+4 13 21 47 1 11 23 15 14		
21 18 24 4 23 12 11 11 9 6	0 51	+ 22 22*50 21 3+5 15 32		
22 0 13 24 4 51 1 3 12 11 13	0 46	4□9 24 10 5 4□4 15 50		
A 12 15 5 8 1+△10 11 20	0 42	3 56 25 13 5 8 20 15 7		
24 24 8 5 10 15+ 8 11 27	0 6 38	3 3+2 26 22 6 32 16 25		
25 6 2 35 2 16 6 11 8 33	0 13 34	3 19 27 27 6 30 7 13 37 16 41		
26 18 4 4 36 17 4 11 11 50	0 31	3 14 28△38 8 3 37 16 58		
27 0 13 3 59 18 2 11 46	0 28	2 56 29 23 5 9 32 17 14		
28 12 32 3 11 19 8 2 11 53	9 24	2 3 1 0 25 3 10 24 17 30		
29 25 1 2 12 12 13 58 11 59	0*41	2 5 21 2 1 11 11 17 46		
A 7 43 1 7 20 56 1+△6	0 10 11	2 1+ 1 3 8 11 8 5+ 18 1		
Clock 11 08	⊕ ⊖ ⊙ ⊚ ⊛	⊕ ⊖ ⊙ ⊚ ⊛	⊕ ⊖ ⊙ ⊚ ⊛	Helioecentric Motions.
6 0 3 1 21 9 27 4 20 7 25 6 4+12 23 4 55 3 20				
12 1 53 2 20 16 3 31 7 37 7 11 15 29 14 42 13 58				
18 2 55 2 20 27 9 27 7 5 7 39 13 32 24 27 16 23				
24 3 37 2 20 13 15 8 8 13 8 9 21 36 4 13 15 14				
30 3 5 2 20 2 20 56 8 14 8 53 24 4+13 57 8 23 37				

May hath XXXI Days.

Last Quarter 6 Day 59 min. past 10 Morning.
 New Moon 13 Day 51 min. past 1 Morning.
 First Quarter 20 Day 45 min. past 3 Afternoon.
 Full Moon 28 Day at 2 in the Afternoon.

English Account.	Saints Days and Terms.	Moon rises	Southing of Fixed Stars.	Moon South	Aspects & Weather.	Roman Account.
	1 S. Phil. & Ja	10 N 40		1 M 38	Now Head ♡	12
	2 Athanasius	11 25	Serpent's Head	2 36	Head ♡	13
	3 Diodorus	11 58	1 58 Morning.	3 30	more	14
	4 Florianus	Morn		4 22	warm	15
	5 Gothardus	0 27	Arcturus	5 19	with	16
	6 John Por. Lai	0 50	10 24 at Night	6 7	* ♡ ♀	17
	7 S. aft. Ealt	1 10		6 56	(h ♀)	18
	8 Stanislaus	1 29	A Man of Merit	7 44	8 ○ δ, □	19
	9 Greg. Naz.	1 48	about this time	8 30	2 A. △ ○	20
	10 Gordianus	2 12	gains Promotion.	9 31	Thun. (Υ)	21
	11 Christian	2 38		10 27	Rain & H	22
	12 Pancratia	3 9	Martial Prepara-	11 25	about this	23
	13 Gliseria		sets	○ A 22		24
	14 Rogat. Sun.	10 N 0	and a Siege or	1 22	* h ♀	25
	15 Torquet	10 38	Battle now ap-	2 18	time ex-	26
	16 Ubaldus	11 9	proaches.	3 8	pect close	27
	17 Bernardus	11 34	Serpent's Neck	3 58	Weather,	28
	18 Ascens. Day	11 55	11 3 at Night	4 46	with fogy	29
	19 Dunstan	Morn		5 28	Mists and	30
	20 Dr. Oars	0 8	Shining Harp	6 10	σ ○ ♀, △	31
	21 S. aft. Asc.	0 24	2 Morning.	6 50	dews (δ ♀)	1
	22 Terni ends	0 37		7 31	2 Petig.	2
	23 Desideria	0 55	Br. * Vulture	8 12	More fair	3
	24 Agripiana	1 12	4 42 Morning.	8 27	* ○ h	4
	25 Ox. & C. T. e.	1 32		9 45	* ♡ ♀	5
	26 Augustin	1 59	Political Heads	10 37	with Rain	6
	27 Bede	2 32	are now employ'd	11 27	and Sun-	7
	28 Whit-Sund.		Rise great Consultati-	Morn	28 Oct inv.	8
	29 K. C. H. Re	9 N 22	ons are on Foot.	0 23	shine in-	9
	30 Faelix	9 57	Serpent's Head	1 17	termixed.	10
	31 Ember Week	10 65	12 0 at Night.	2 14	* ♡ ♀	11

Sun Rise.			Sun Set.			Day Break.			May 1732.												Weaver	
6	4	8	7	53		25	16	1	N	31	1	S	0	21	34	1	N	16	Plan.	Lar.		
12	4	0	8	1		2	17	1	30	1	19	2	36	0	S	21						
18	3	52	3	8	No real	2	18	1	28	1	36	3	33	1	53							
24	3	47	3	14	Night.	2	19	1	27	1	53	2	25	3	22							
31	3	41	3	19		2	21	1	25	2	8	2	10	4	10							
M D.	Moon's Place		D's		○	⊗	h	γ	ψ	ε	+	β	+	γ	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗
	Lat.																					Decl.
1	20	17	31	21	N	13	21	53	12	8	12	6	□	15	1	43	4	14	12	8	34	18 16
2	3	VY	43	1	14	22	51	12	□	18	0	19	13	1	24	5	8	21	13	5	18 31	
3	17	3	23	23	△	49	12	16	24	0	△	10	1	5	6	3	28	13	33	18	40	
4	0	WY	36	3	26	24	13	47	12	*31	0	23	8	0	*46	7	34	13	△	36	18 59	
5	14	22	4	15	25	□	14	12	21	13	7	0	6	0	27	8	41	14	41	14	19	
6	28	02	4	52	26	21	42	12	43	0	4	0	□	7	9	△	47	14	14	16	19 28	
A	12	2	35	5	7	27	40	12	49	0	3	29	3	46	10	21	53	14	□	41	19 51	
8	26	58	5	12	28	*37	12	95	18	1	29	△	25	11	58	14	46	19	54			
9	11	Y	29	4	50	29	3	35	13	0	1	25	0	94	5	13	□	4	*47	20	6	
10	26	34	15	0	11	33	13	2	7	29	11	59	29	11	44	14	3	9	14	5	45	
11	10	8	32	3	20	1	30	13	13	29	59	28	23	15	*14	14	36	20	40			
12	24	53	2	13	2	6	28	13	1	29	△	50	28	8	2	16	2	19	14	23	20 41	
13	8	II	58	1	0	31	25	13	*24	29	17	57	27	54	2	17	24	14	6	7	20 52	
A	22	44	0	8	16	4	23	13	8	30	29	□	57	26	21	18	28	13	9	47	21 3	
15	6	WY	8	2	29	5	20	13	□	36	29	13	0	27	2	19	32	13	24	14		
16	19	11	2	36	6	18	13	14	2	29	*56	26	△	40	20	6	36	12	57	22	21	
17	1	32	3	32	7	*15	13	△	7	2	0	56	20	14	20	21	3	39	12	*23	21 33	
18	14	17	4	18	8	11	13	13	23	53	29	20	57	26	□	0	22	43	11	95	21 43	
19	26	27	4	51	9	10	13	53	29	57	25	23	1	21	23	46	11	1	-9	21	52	
20	8	WY	27	5	11	10	□	8	14	3	29	58	25	22	24	49	10	□	5	22	0	
A	20	22	5	17	11	4	5	14	9	29	6	59	25	*4	25	*51	10	5	16	22	9	
22	2	2	15	5	10	12	△	2	14	14	0	24	9	45	26	12	53	9	△	44	22 16	
23	14	13	4	49	13	21	0	1	18	19	0	19	2	24	26	27	55	9	15	1	22 24	
24	26	15	4	15	12	57	1	4	0	24	0	3	24	8	28	□	57	8	40	22	31	
25	8	WY	33	3	30	1	4	54	14	2	0	5	23	51	29	6	58	8	11	-2	38	
26	21	1	2	34	15	52	14	33	0	*	7	23	6	35	32	△	59	7	44	42	44	
27	3	47	1	27	15	49	14	△	38	0	18	9	23	5	20	32	59	78	19	22	50	
A	16	45	0	16	17	8	46	14	20	43	0	11	23	5	2	59	6	57	22	55		
29	0	WY	0	ON	55	18	2	44	14	48	0	□	14	22	51	3	59	6	40	22	0	
30	13	31	2	10	19	41	14	□	52	0	0	16	22	*36	4	58	6	28	22	5		
31	27	15	3	14	20	3	8	14	2	57	0	18	22	16	20	58	58	6	△	18	22	
Warch flo.	8	1	0	⊗	m	h	γ	ψ	ε	+	β	+	γ	m	Ω	ω	δ	η	η	η	Motions.	
6	4	1	19	55	26	42	8	27	9	0	27	50	23	44	29	3						Heliocentric
12	3	42	19	51	2	28	8	39	9	27	1	0	3	24	23	16	11	58				
18	3	6	19	45	18	13	8	51	9	54	4	12	13	5	3	46						
24	2	12	19	48	13	57	9	4	10	22	7	27	22	44	20	15						
31	0	5	19	4	20	33	9	18	10	53	11	16	3	m	58	9	VY	58				

June hath XXX Days.

English Account.	Roman Account.
Last Quarter 4 Day 43 min. past 1 Afternoon.	6
New Moon 11 Day 49 min. past 11 Morning.	12
First Quarter 19 Day 43 min. past 10 Morning.	18
Full Moon 27 Day 13 min. past 2 Morning.	24
Saints Days and Terms.	M
1 Pamphilius 10 N 56	1 L.
2 <i>Era/minus</i> 11 11	2 1
3 Pauli 11 30	3 2
21 Trinity Su. 11 50	4 3
5 Boniface Morn	5 4
6 Nobertus 0 8	6 5
7 Ox. & C. T. b. 0 31	7 6
8 Medardus 1 3	8 7
9 Term begin 1 39	9 8
10 Gerulius 2 25	10 9
21 3 aft. Trin. Sets	11 10
12 Basilides 5 N 1	12 11
13 Cyrillus 9 32	13 12
14 Tiburtus 9 53	14 13
15 K. G. II. Pr. 10	15 14
16 Rulandus 10 28	16 15
17 Giban 10 40	17 16
21 2 aft. Trin. 10 54	18 17
19 Garzasius 11 13	19 18
20 Edward 11 34	20 19
21 Demetrius 10 57	21 20
22 Paulinus Morn	22 21
23 Agripiana 0 25	23 22
24 S. John Bap. 1 52 34 Morning	24 23
21 3 aft. Trin. 1 55	25 24
26 John & Paul 2 57	26 25
27 Levinus Drite	27 26
28 Term ends 8 N 51	28 27
29 S. Pet. & Pa. 9 12	29 28
30 Com. Pauli 9 33	30 29
	Watch
	6 0
	12 1
	18 2
	24 3
	30 4

June 1732. Weaver.

Sun Rise.	Sun Set.	Moons Place.	D's Lat.	○	II	h	γ	4	≡	δ	μ	♀	Ω	II	Dec. ○ N
6 3 39 8 21				2 22	1 N 23	2 5 22	1 N 50	4 5 11							Planets Lat
12 3 39 8 21	All			2 23	1 21	2 32	1 24	3 31							
18 3 40 8 19	Twi.			2 25	1 20	2 40	0 52	2 2							
24 3 44 8 15	light.			2 27	1 19	2 45	0 11	1 42							
30 3 49 8 10				2 29	1 18	2 49	0 8 36	0 N 2							
M	Moon's	D's													
L.	Place.														
1	11 11 11	+N 8 21	Δ 35	15*	3	0	21	2	□	9	61657	61613	23	13	
2	25 1 4	49 222033	15 7 5	0	23	211	57	7	55	11	12 23	16			
3	9 24 5	12 23 30	15 10	0	28	21	Δ 46	8	53	61917	23	19			
4	23 37 5	16 24 □ 27	15 1+	0 8	31	211	435	9	51	6025	23	22			
5	7 V 5 15	2 25. 2. 2.	15 8 18	0 1	38	21	26	10	Δ 8	62238	23	24			
6	22 3 4	20	26 * 22	15 13 22	0	35	21	18	11 5 45	6	56 23	26			
7	6 8 11 3	3 12 7 8 19	15 26	0	42	21	10	12	□ 1	7	14 23	27			
8	20 1 4 2	37 28 16	15 30	0	Δ 46	21	8 3	13 143	7	47 23	28				
9	4 II 6 1	25 29 15	15 * 34	0 1 850	2	1 57	14 * 3	8	6 19 23	29					
10	17 4 7 0	11	25 0 10	15 20 3	0	□ 55	20	52	152027	6 8 56	23	29			
11	1 25 13	1 8 3	12 4 8	15 41	0 2	59	20	47	16	4	9 37 23	29			
12	14 2 2	12	2 5	15 □ 45	1	3	20	Δ 43	17	15	10 22 23	28			
13	27 16 3	13	3 2	15 3 40	1	8	20 12 2	18	8	11	12 23	27			
14	9 8 25 2	4 3	3 5	15 △ 51	1	7 13	20	□ 4	19 6 0	12 *	9 23	25			
15	22 15 4	40	4 56	15 12 55	1	18	20 21 39	19 19 52	13 5	5 23	23				
16	4 M 30 5	5 5	5 * 54	15 58	1	24	20 13 39	20	43	14	□ 8 23	20			
17	16 2 4 5	15	6 3 51	16	1	1	29	20 * 40	21	34	15 21 5	23	18		
18	28 20 5	12	7 □ 48	16 4	1	6 34	20 9 41	2	24	16	25 23	15			
19	1 7 13 4	55	82 1 5	15 8 7	1	7 40	20	4 23	13	17	Δ 40 23	14			
20	22 9 4	25	9 42	16 12 5	1	46	20	4 24 *	1	19 19 0	23	8			
21	4 M 14 3	45	10 △ 3	16 12	1	52	20	52	24 4 49	20	25 23	3			
22	16 3 2 2	52	11 1 437	16 15	1	58	20 5 37	25	□ 30	21	5 22	59			
23	29 4 1	50 12 3 4	16 17	2 *	4 2	9 2	26 19 23	25	27 22	53					
24	11 1 58 0	42 13 3 1	16 △ 20	26 10 21	7	27	8	26	4 22	48					
25	12 0 N 30 1	4 25	16 8 22	2 □ 17 21	1	27	△ 52	27 8 44	22	42					
26	8 V 8 1	43 15 8 25	16 □ 24	21 3 23	21	* 21	28 3	3	23 3 26	22	36				
27	22 43 2	51 16 22 3	16 13 26	2 △ 30	21	22 29	29	15	0 50	10	22	29			
28	6 V 55 3	50 17 20	16 * 28	21 3 37	21	38 29	55	1	57 22	21					
29	21 19 4	35 18 17	16 17 32	2 4 9 21	□ 4 9	19 M 8 31	3 △ 6 22	14							
30	5 X 46 5	4 19 △ 1	16 32	2 5 2 2 1	0	11 6 13	5 27 3 9	22	6						

Watch lat	88	1	Θ	11	h	γ	4	≡	δ	1	♀	μ	Ω	W	Heliocentric Motions
6 0 20	19 48	26	22	9	31	11	21 14	3	13	3 28	17				
12 1 37	19 47	2 V 5	9	43	11	48 17	5 1	23	8	18	39				
8 2 53	19 45	7 48	9	55	12	15 21	18	2	4 1	12	42				
4 3 59	19 42	13 31	10	8	12	42 24	43	2	12	11	58				
9 4 54	19 53	19 14	10	20	13	10 28	9	21	4 3 15	56					

July hath XXXI Days

English Account.

Roman Account.

Last Quarter 3 Day 44 min. past 5 Afternoon.
 New Moon 10 Day 31 min. past 11 at Night.
 First Quarter 19 Day 27 min. past 1 Morning.
 Full Moon 26 Day 53 min. past 10 Morning.

Saints Days and Ferrs.	Moon rises	Southiug of Fixed Stars.	Moon South	Aspects & Weather.	Roman Account.
1 Rumoldus	9 N 50		3 M 32	▷ Perig.	12 A
2 aft. Trin.	10 10	Serpent's Head	4 21	More fair	3
3 Tryphon	10 34	9 44 at Night	5 14	△ ○ ♂	4
4 Camb. Com.	11 0		6 5	and hot,	5
5 Anselm	11 32	The Populace seem	6 55	□ h ♀	6
6 Sixtus	Morn	uneasy; a Mar	7 56	but not	7
7 Camb. 1. 6.	0 13	tialift gains pro-	8 50	without	8 A
8 Procopius	1 7	motion; Mer	9 50	△ ♂ ♀	9
9 aft. Trin.	2 10	chants prosper; a	10 54	some fly-	10
10 Oxford Act	D sets	and a secret piece	11 34	ing Shcw.	11
11 Pius	7 N 53	of Roguery comes	○ A 21	ers.	12
12 Nabor	8 13	to light.	1 7	○ ○ ♀	13
13 Mildreda	8 29		1 50	Fair and	14
14 Bonoventur.	8 44	Shining Harp	2 32	* ♀ ♀	15
15 Switkin	9 0	10 8 at Night	3 14	▷ Apog.	16
16 aft. Trin.	9 18	Vulture	3 53	* ○ ♀	17
17 Kenelimus	9 35		4 37	Hot about	18
18 Symphorus	10 0	11 0 at Night	5 21	this Time	19
19 Rufinus	10 28		6 8	△ h ♀	20
20 Margret	10 59	Matters of weight	6 57	○ ▷ ♂	21 A
21 Doy. Dayob.	11 42	are now under	7 25		22
22 M. Magdal.		Morn Consideration, &	8 47		23
23 aft. Trin.	0 40	a Man of Merit	9 42		24
24 Christiana	1 48	gains Promotion	10 38		25
25 St. James.	3 6		11 34	Wet and	26 A
26 Anna	D rise		Morn	Windy at	27
27 Martha	7 N 37	Pegasus Mouth	0 27	○ ♂ ♀	28
28 Celsus	7 57	12 13 at Night	1 22	▷ Per. △	29
29 Beatris	8 18		2 11	the (○ h	30
30 aft. Trin.	8 44	His up. Wing	3 6	End.	31
31 Fabius	9 9	1 23 Morning	4 2	○ ♀ ♀	32

July 1732. Weaver.

Sun R. e	Sun Set.	Day Break.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	116

August hath XXXI Days.

English Account.	Saints Days.	Moon rises.	Southing of Fixed Stars.	Moon South.	Aspects & Weather.	Roman Account.
	1 Lammas D.	9 N 44	A Lady of Note	4 M 54	Nowmore	12
	2 Stephanus	10 21	about this Time	5 52	Fair.	13
	3 Inv. Steph.	11 6	leave her Hus-	6 48	but not	14
	4 Aristarcus	Morn	band, or at best	7 44	without	15
	5 Osuould	0 7	undergoes his	8 40	some	16
	6 aft. Trin	1 13	Displeasure.	9 32	□ ♂ ♀	17
	7 Donatus	2 24		10 20	flying	18
	8 Cyriacus	3 37	Adrom. Head	11 6	Showers.	19
	9 Romanus	4 48 ¹	56 Morning.	11 50		20
	10 Lawrence	sets		0 A 33		21
	11 Tiburtus	7 N 12	Bright * Vult	1 16	Apog.	22
	12 Clara	7 29	9 29 at Night.	1 6	Now	23
	13 aft. Trin	7 50		2 38	○ ♂ ♀	16
	14 Eusebius	8 7	Pega up. Wing	3 19	foggy	25
	15 Assum. Mar.	8 33	12 32 at Night.	4 6	* ♀ ♂	26
	16 Ambrosius	9 2		4 53	close un-	27
	17 Bonifacius	9 41	In Places where	5 44	wholsome	28
	18 Helena	10 31	Armies are, a	6 36	Weather.	29
	19 Julius	11 32	Battle seems a-	7 31		30
	20 aft. Trin	Morn	about this time to	8 26		31
	21 Athanasius	0 44	be projected in	9 19		Sept.
	22 Timotheus	2 3	Earrest.	10 20		A 2
	23 Quiriacus	3 31	Whale's Jaw	11 12	Rough	28
	24 S. Barthol.	rise	3 55 Morning.	Morn	△ h ♂	29
	25 Ludovicus	6 N 48		0 7	Pen.	30
	26 Zephirinus	6 50	Scurrillous Pam	1 1	Wind or	31
	27 aft. Trin	7 22	phlets spring	1 56	Claps of	Wat.
	28 Dog D. end	7 49	from the Prs/s	2 55	○ ♀ ♂	6
	29 Decol. J. B.	8 23	and Merchants	3 53	Thunder.	12
	30 Gaudentia	9 14	meet with Los/s	4 49		18
	31 Adriarius	10 11	Disappointment.	5 43	8 h ♀	24

September hath XXX Days.

English Account.	Saints Days.	Moon rises	Southing of Fixed Stars.	Moon South	Aspects & Weather.		Roman Account.
					1	2	
1	Giles	11 15		6 M 39	□ ○ ♂	12	
2	Don. Burnt Morn		about this time	7 33	About	13	
3 aft. Trin	o 22	xpect to hear of	8 25	this time			
4	Marcelles	1 36	battle, Siege,	9 12	we expect	15	
5	Terlinus	2 46	r Surprise.	9 58	cur. ♀	16	
6	Magnus	3 38		10 41	8 h 4 △	17	
7	Johannes	4 27		11 21	bulent	18	
8	Nat. V. Mary	sets	First * of Aries	o A 21	Appg.	19	
9	Gorgonius	6 N 21	49 Morning.	o 48	cold	20	
10 aft. Trin.	6 25			1 29	♂ ♀ ♀	21	
11	Protus	6 46	Whales Jaw	2 13	Winds,	22	
12	Emswida	7 14	2 47 Morning	3 2	♂ h ♀	23	
13	Amantius	7 49		3 49	hot with-	24	
14	Holy Rood	8 35	Aldebaron	4 40	out some	25	
15	Valerianus	9 04	8 Morning	5 33	frothy	26	
16	Euphemia	o 34		6 25	Mornings	27	
17 aft. Trin.	11 53	A. Secret Plot	7 17			28	
18	Wincock	Morn	about this time	8 9		29	
19	Janurius	1 13	comes to light.	9 4	♂ ○ ♀	30	
20	Endeuer Wi	2 32		9 59	Now		
21	Matthew	4 1	And a crowned	10 54	Wind and		
22	Maritus	5 31	Head meets Af-	11 49	□ ♂ ♀		
23	Linus	6 11	rise fronts and Con	Morn	Perig.	4	
24 aft. Trin.	5 N 54	tration.		o 45	○ h		
25	Cleopher	6 39		1 45	Rain	6	
26	Cyprianus	7 17	Androm. Gird	2 47		7	
27	Gof. & Da	8 13	11 54 at Night	3 46	may be	8	
28	Privatus	9 16		4 46		9	
29	Michael	10 26	Bright * Aries	5 41	expected	10	
30	Leopardus	11 37	11 27 at Night	6 32		11	

Sun Rise.	Sun Set.	Day Break.	September 1732.												Weaver.	
M.	Moons	D's	⊕	⊖	h	γ	ψ	η	δ	ε	γ	Ω	Δ	Ω	η	Decl.
D:	Place.	Lat.	⊕	⊖	h	γ	ψ	η	δ	ε	γ	Ω	Δ	Ω	η	②N.
6	5	48 ⁶	11	3	43	2 545	15 8	2	34	68 19	3 5 48	Plan.				
12	6	15	58	3	57	2 46	1	8	2 30	5 13	3 41					
18	6	13 5	46	4	11	2 46	1	7	2 20	4 8	2 39					
24	6	26 5	33	4	25	2 46	1	7	2 26	3 7	0 36					
30	6	38 5	21	4	39	2 46	1	7	2 15	2 20	1 N 6					
M.	Moons	D's	⊕	⊖	h	γ	ψ	η	δ	ε	γ	Ω	Δ	Ω	η	Decl.
D:	Place.	Lat.	⊕	⊖	h	γ	ψ	η	δ	ε	γ	Ω	Δ	Ω	η	②N.
1	45	6 1 8 3 9 19	51	15 0	8	13 39	19	59	23	23	15 0	14 4				
2	16	53 2	40 20 * 50	15 + 4	13 18 51	20	36	23	18	15 44 43	3	38				
A	29	25 3	32 21 8 48	15	0 44	4	21	13	23	D 16	16	9 3	15			
4	11	12 46 4	12 22	47	14 Δ 55	14 * 16	21	Δ 51	23 6 17	16 * 27	2	52				
5	23	57 4	41 23	46	14 6 51	14 5 29	22 21 28	23 2 320	16 9 41	2	29					
6	6	61 0 4	57 24	44	14	47	14	42	23	6	23	26 16	48	2	3	
7	17	57 4	59 25 6 43	14	43	14	55	23 0	14	23	33 16	R 47	1	42		
8	29	54 4	48 26 7 42	14	30	15	7	24 1	22 2	23	42 16	41	1	20		
9	11	24 3	28 27	41	14 8 34	15 6 2	25	1	23	53 16	6 2	0	56			
A	23	32 3	51 28	40	14 6 30	15 7 33	25 * 39	24 *	6 16 9	8 0	32					
11	511	12 4 3	6 29	38	14	25	15	45	26 4 18	24 1 21	15	42	0	8		
12	17	20 2	14	37	14	21	15	58	26	57	24 0	37 15	3 0	S. 15		
13	29	20 1	14	1 36	14	17	16	11	27	36	24 1	55 6	14	15 0	39	
14	11	1 32 0	10	2 5 35	14 Δ 12	16 * 24	28	16	25	17	13 *	21	1	2		
15	24	0 0 N 55	3 0 3	14 5	5	16 10 36	28 0 55	25 Δ 40	12 3 25	1	25					
16	6	W 9 + 5 2	1	42 0 33	14 0	3	16 0	4	29 2 0 31	26 3	5	11 0	29 1	49		
A	19	56 3	1	5 Δ 32	13 13 58	17 19	2	0 W 15	26	32	20 8	32	2	12		
18	3	W 34 3	53	6 6 31	13 * 53	17 Δ 15	0	55	27	9	9 Δ 31	2	35			
19	17	42 4	34	7 30	13 18	15	17 2 42 8	1 * 36	27 8 2	8 10 17	2	59				
2	2	W 19 4	58	8 2	13	43	17	41	22 1 15	27 1 759	6	53 3	23			
21	17	20 5	2	9 29	13	39	17	54	2	56	28	31	5	40 3	40	
22	2	W 37 4	47	10 8 28	13 6 34	18	7	3 0	36	29	5	48 35	4	10		
23	17	58 4	8 11 13 27	13 19 29	18 8 20	4 2 17	29 Δ 41	3 3 39	4	33	9	52 4	55			
A	3	W 13 3	13 12	26	1 3	2 4	18 1 33	4 Δ 58	W 19 19	2	52	4	55			
25	13	6 2	6 1 3	2 5 13	20	18	46	5 3 33	0 0 57	2	12 5	18				
26	2	W 11 0	52	14 Δ 25	13 * 15	18	59	6 19	22 2 37	1 Δ 44	5	42				
27	16	44 0 S	23	15 22 25	13 18 10	19 Δ 12	7	0	2 18	1 22 6	6	4				
28	0	W 20 1	34 16	24 13	0 6	19 4 25	78 41	2 * 59	1 0	19 6	27					
29	15	29 2	39 17	23	13 23	1	19 0 38	8 1 42 2	3 5 41	D 2 2 2	6	30				
30	26	16 3	53 18 8	23	12 56	19 1 25	1	9 4	4 2 5	1 * 36	7	83				

October hath XXXI Days.

New Moon 7 Day 39 min. past 10 at Night.
 First Quarter 15 Day 52 min. past 6 at Night.
 Full Moon 22 Day 45 min. past 10 Morning.
 Last Quarter 29 Day 4 min. past Noon

English Account.	Saints Days and Annys.	Moon rises.	Southing of Fixed Stars.	Moon South	Aspects & Weather	Roman Account.
17 aft. Trin.	1 N 1	Morn		7 M 20	♂ ♍ ♀	1
2 Leodegar	0 46	Great Consulta	8	5	turbulent	2
3 Canditus	1 56	tions for the	8	48	Winds be-	3
4 Franciscus	3 4	publick Good.	9	3	gin the M.	4
5 Thracia	4 12		10	11	□ ♀ ♀	5
6 Faith	5 18		10	54	with Hea	6
7 Julia	6 1	sets	11	35	♂ Appg.	7
8 18 aft. Trin.	5 N 1	First * Aries	○ A 2		and Cold	8
9 Dionifius	9 27	11 56 at Night	1	6	by fits; &	9
10 Ox & C. T. B.	6 3		1	53	♂ ♀ ♀ per	10
11 K. & C. C. C.	6 43	Orion's Foot	2	43	haps some	11
12 Walkridus	7 33	3 12 Morning.	3	37	Showers,	12
13 Edwardus	8 33		4	28	out most	13
14 Calistus	9 45	Seven Stars	5	23	ly dry.	14
15 19 aft. Trin.	11 1	28 Morning.	6	13	□ ♂ ♀	15
16 Martian	Morn		7	4	Rugged	16
17 Ethedred V.	0 17	A Skirmish or	7	57	♂ ♍ ♀ still	17
18 St. Luke.	1 40	unhappy Surprise	8	47	with Sleet	18
19 Ptolmeus	3 2	seems now in A	9	39	or cold	19
20 Wendolin	4 28	gitation.	10	34	Rain.	20
21 Ursula	5 10		11	31	♂ Perig.	21
22 20 aft. Trin.	2 N 4	Rise	Morn		Nov.	22
23 Term begins	5 N 4	Greater Dog	○ 29	□ ♍ ♀	3	
24 Areta	5 59	3 55 Morning.	1	32	frequent	4
25 Crispianus	7 1		2	32	△ ♂ ♀	5
26 Evaristus	8 12	Aldebaron	3	33	Storms	6
27 Florentinus	9 26	1 26 Morning.	4	26	conclude	7
28 S. Sim. & Ju.	10 37		5	19	the	8
29 21 aft. Trin.	11 46		5	6	Month.	9
30 Marcellus	Morn	K. G. II. Born	6	51		10
31 Wolfgang	0 55		7	34		11

October 1732. Weaver.

Sun. Rise.	Sun. Set.	Day Break.	20	21	22	23	24	25	26	27	28	29	30	31	Plan.	Star.
6 6 52 5	7 4 50															
12 7 3+ 56	4 1		2 45	1 7	2 40	0 32	2 2									
18 7 15+ 44	5 22		2 44	1 7	1 58	0 N 9	1 41									
4 7 26+ 32	5 23		2 44	1 7	1 52	0 44	1 6									
31 7 40 4	19 5 34		2 43	1 7	1 55	1 18	0 22									
M Moon's D Place.	Ds Lat.	○	12	γ	4	2	3	δ	υ	♀	♏	♉	♉	♊	Dec.	○ S.
A 88°45'	4 8 16	19*22	12	△ 51	20	水	9	45	5	10	21	3	7	35		
2 20 59	4 46	20 23 22	12	8 47	20 23	1	10	27	5	56	2	33	7	58		
3 31 10	4 5	3 21 22	12	4 42	3	11△ 9	6	6+3	3	12	3	20				
4 15	2 5	6 22 21	12	38	20	45	11 1751	7 8 30	4	1 8	42					
5 26 55	4 56	23 21	12	33	20	50	12	35	8	18	4 0 56	1	5			
6 8 24 16	4 34	24 21	12	8 28	21	9	3 0	6	9	6	6 202	9	27			
7 20 37	3 59	25 6 20	12	7 24	21	0	1 31 050	9	50	7	40		49			
A 21 12	3 14	26 1 020	12	19	21	3 35	4	41	10	* 47	8	44	10	11		
9 14 25	2 21	27 20	12	15	21	40	15*	4	11 1839	10	10	10	32			
10 26 26	1 29	8 20	12	10	22		10 2	0	12	31	11 39	10	54			
11 8 135	0 16	29 20	12	△ 6	22	1	10	49	13	24	13*	9	11	15		
12 20 54	0 N 32	11 20	12	7	1	22*	27	17	34	14 10 19	13 10 40	11	30			
13 3 19 26	1 56	12 20	11	□ 5	22	3 40	18	15	15	13	16	14	11	57		
14 16 15	2 58	2 20	11	16 53	22	□ 53	18	6 50	16	4	17	□ 9	12	13		
A 29 21	3 52	3 □ 20	11	* 43	23	12	0	19 11 41	17	3	19 3	25	12	39		
10 12 55	4 31	4 7 20	11	22	4	23	△ 19	20	25	17	59	21	△ 1	12	59	
17 26 51	5 1	5 △ 20	11	40	23	22	32	28	8 18	56	2 16 4	13	22			
18 11 21	5 11	6 15 20	11	30	-3	45	21*	51	19 8 53	24	16 13	40				
19 25 55	5 1	7 20	11	32	23	57	22	15 35	20 15 51	25	54 14	0				
20 10 17 56	4 30	8 20	11	5 38	24	8 1	43	□ 18 21	4	27	31 14	19				
21 26 6 3	40 9 8 20	11 1 24	24	21 23	24	40	-22	48	29 8	8 14	38					
A 11 8 14	2 35	10 22 20	11	20	24	36 2	△ 45	23	△ 7	0 11 4	14 1	57				
23 26 11	1 20 11	21	11	17	24	4	25 23 29	24 22	47	2 5	19 15	15				
24 10 11 48	0 1 12	21	11	* 13	25	4 26	12 25	47	3	5 4 15	3 4					
25 25 1 1 8	16 13	21	11 1	9	25	△ 1	26	56	26	5	△ 30	3 5	52			
26 8 5+5 2	27 14	△ 22	11	□ 5	25	0 27	27	40	27	3 48	7 1	6 16	10			
27 22 3 3	28 15 1 12	22	11 4	2 25	0	40 28	8 23	28	* 49	8	42	16	28			
28 4 0 25 6	15 16	□ 22	10	△ 58	25	7 52	29 12	7 29	1 45 1	10	□ 18	16	46			
A 17 28 4	49 72	12 23	10 1	25 5	26	* 52	1	51	0 55 3	11 12 43	17	5				
30 29 4 3 5	9 18	23	10	52	26	17 18	0 35	5	56	13	19 37	20				
31 11 11 11 7 5	15 19	* 24	10	49	26	32	1	19	2	59	15*	5 17	37			
Watch No.	88	1 θ	γ	h	υ	4	2	δ	ω	♀	♏	♉	♊			
6 14	43	11 4 24	21 13	43	20	34	28	13	27	27	18	24				
12 15	37	11 21	0 8 20	13	56	21	2	2	1	7 II	7 21	3 51				
18 16	9 11	7 6	20 14	8 21	29	5	50	16	48	19 M 46						
24 16	13	10 5 5 12	21 14	21	21	56	9	38	26	30	12	2 43				
31 15	39	10 4 7 19	24 14	35	22	28	14	31	7 50	5 M 24						

Heliocentric
Motion.

November hath XXX Days.

English Account.

Roman Account.

New Moon 6 Day 47 min. past 4 at Night.
 First Quarter 14 Day 46 min. past 5 Morning.
 Full Moon 20 Day 51 min. past 9 at Night.
 Last Quarter 28 Day 21 min. past 7 Morning.

Saints Days and Terms.	Moon	Southing of Fixed Stars.	Moon South	Alpects & Weather.	English Account.	Roman Account.
1 All Saints	2 M 4		8 M 19	Now ex- pect thick	12	6
2 All Souls	3 11	Androm. Gira	8 52	pect thick	13	12
3 Winfrid	4 16	9 +1 at N. gira	9 34	mists with	14	13
4 Agricola	5 21		10 17	Apog.	1	24
22 aft. Trin.	6 27	Powder Pige	11 1	close un-	6	30
6 Leonard	7 10	○ Eclipse inv.	11 48	○ ♀	17	1
7 Herculanus	4 N 38		○ A 39	8 h ♀	18	31
8 Claudius	5 29	Orion's Shoul.	1 30	whole	19	10
9 Theodorus	6 27	2 42 Morning	2 23	some fogs	20	11
10 Tryphon	7 32		3 14	and per-	21	20
11 Martin	8 47	Seven Stars	4 9	some	22	19
23 aft. Trin.	9 21	1 32 Night	4 56	* h ♂	15	21
13 Eugenius	11 41		5 46	Showers of	24	5
14 Philemon	Violn	Gemini's S. H.	6 35	Rain.	25	20
15 Hatchatus	5 40	3 20 Morning	7 24	△ h ♀	26	4
16 Marcius	1 59		8 15	still foggy	27	19
17 Hugh B. L.	3 25	Br. * in Aries	9 7	Perig.	28	20
18 Fulcor	4 50	9 27 at Night	10 1	close and	29	21
24 aft. Trin.	6 14		11 6	* ♂ ♀	22	18
20 Edmund	7 rise	Greater Dog	Morn	Dec. vis	23	29
21 Present. V. M.	4 N 33	12 41 at Night	○ 5	(△ ○ h	24	128
22 Cecilia	5 42		1 4	cloudy.	25	1
23 Clement	6 54	Aldebaron	2 4		26	25
24 Christian	8 61	29 at Night	2 58	DS Ar. ☽	27	7
25 Catherine	9 18		3 47	♂ ♀ ♀	28	19
25 aft. Trin.	10 29	First * Aries	4 33	now more	29	1
27 Maximius	11 39	8 36 at Night	5 17	fair with	30	13
28 Term ends		Morn	5 59	Frosty	Clock	6
29 Saturnus	○ 46	Lesser Dog	6 41	Mornings	6	14
30 St. Andrew	1 55	2 11 Morning	7 22	* ♀ ♀	7	13

November 1732 Weaver

Sun's Rising.	Sun's Set.	11-12	November 1732	Weaver.
6	7 50 4	9 5 +2	2 S +2 1 N 8	1 S 38 4 N 42 0 S 18
12	7 59 4	0 5 49	2 41 1 8	1 34 1 59 0 56
18	8 73 53	5 56	2 39 1 8	1 25 2 12 1 29
24	8 13 3 46	5 59	2 37 1 9 1 19 2 21 1 54	
30	8 18 3 42	6 2 2 36 1 9 1 13 2 25 1 10		

M.	Moon's	D's	○	☿	☿	☿	☿	☿	☿	☿	☿	☿	Decl.	
D.	Place.	Lat.	○	☿	☿	☿	☿	☿	☿	☿	☿	☿	○	
1	23 ²²	+5°	7	20 17 24	50	46 26	43	2△	3	36	2	16 8	40 17 53	
2	5 ¹⁷	34 ⁴	46	21	25 10 8	+3 26	56	21 84	7	42	6	18	16 18 9	
3	17	25 ⁴	1	22	25 10 10	40 27	8	3	31	5	10	19	52 18 24	
4	29	18 ³	31	23	26 10	37 3	7 20	4□	16	6	14	21	27 18 40	
A	11 ¹¹	M 15 ²	35	24	23 10	3+27	33	51	10	7	19	23	2 18 53	
5	23	2 ¹	31	45	27 10	31 27	45	5	44	9	24	24 6	37 19 10	
6	5 ¹⁷	32 ⁰	28	25 5	28 10	△ 29 27	57	6*	29	10*	50	26	3 12 19 24	
8	17	5 ¹³	N 40	27	28 10	1 027	28*	10	7	-13	11 11	35	27 46 19 38	
9	0 ¹⁷	31 ¹¹	48	28	29 10	□ 2+	28 20	22	7	58	12	40	29 20 19 51	
10	13	13 ²	51	29	30 10	1 922	28	34	8	43	13	40	0 15 55 20 4	
11	6	20 ³	46	4*	31 10	20 28	□ 56	9	28	14 1	52	2*	29 20 17	
A	9 ¹¹	36 ⁴	33	18	31 10	* 18 23	+ 58	10 6	13	15	△ 58	41	3 30 30	
13	23	1 ⁵	6	6	2□	32 10 1	16 29	△ 10	10 1	57	17 12	5	5 37 20 42	
14	6 ¹²	59 ⁵	12	31 8	33 10	1+	29 11 24	11	42	18	12	7□	11 20 54	
15	21	65	12	4	34 10	12 29	34 1-	27	19	20	80	+ 5	21 5	
16	5 ¹⁷	2 ⁴	+8	5△	35 10 6	11 29	46	13*	11 20	27	10△	19 21	16	
17	20	5 ⁴	5	6 0	36 10 8	9 2	8 57	1	13 56	21	8 34	11 9	53 21 27	
18	4 ¹⁸	48 ³	7	7	36 10	7	10 11	9 1+	1	22	3 42	13	27 21 37	
A	19	33 ¹	54	8	37 10	.6	0 16 21	1	15 17 26	23	50 15	1	21 47	
20	+ 11	13 ⁰	36	9 2	38 10	* 5	0	33	6△	11 24	58 16	8 3+	22 56	
21	13	4 ¹	0 5	4+	10 10 3	1 10 0	0△	4	16 2	55 26	△ 7	18 23	8 22 5	
22	2 ²⁰	50 ²	0	11	40 10	□ 3	0 20 50	17	40	27 1	+ 15	19	4 22 23	
23	16	36 ³	6	12	41 10	3	2	1	7	18	25 28	□ 2+	21 16 22	
24	29	58 ⁴	1	13	42 10	△ 1	1	□	18	19	10 29 2	333	2 50 22 29	
25	12 ¹⁸	57 ⁴	40	14△	+ 3	1 18	1	1 2	29	19 8	55	0 11 42	4 24 22 36	
A	25	34 ⁵	6	15 3	4+	30	0	1*	+	20 14	10	1*	52 2 25	△ 53 22 43
27	7	53 ⁵	17	16	□	+ 5	9	59	11 2	52	21	25	3 13	1 27 1 31 22 49
28	19 ¹¹	58 ⁵	13	17	19	46	9	59	2	3	12	11	4	10 29 □ 5 22 55
29	1	54 ⁴	55	18	+ 7	8 53	2	1+	22	56	5	20	0 17	39 23
30	13 ¹	56 ⁴	25	19	* 8	9 10 53	2	25	23	△ 11	6	30	2 22 11 2	23

Clock No.	88	1	θ	8	h	ν	μ	π	δ	η	φ	Ω	Ω	m
614	37	10	43	25	27	14	48	22	55	17	48	17	3422	49
1213	7	10	40	1	III	31	15	023	23	21	37	27	19	9445
1811	8	10	39	7	36	15	13	23	50	25	22	781	425	58
248	44	10	39	13	42	15	25	24	17	29	6	16	49	13395
306	3	10	38	19	48	15	38	24	44	27	49	26	35	13350

December hath XXXI Days.

English Account.

Roman Account.

New Moon 6 Day 59 min. past 9 Morning.
 First Quarter 13 Day 8 min. past 2 Afternoon.
 Full Moon 20 Day 37 min. past 1 Morning.
 Last Quarter 28 Day 44 min. past 4 Morning.

Saints Days and Terms.	Moon rises.	Southing of Fixed stars.	Moon South	Aspects & Weather.	
1 Vigilius	3 M 1		8 M 3	☽ Apog.	12
2 Bibiana	4 5	Lyon's Heart	8 46	Still frosty	13
3 in Advent	5 12 4 27	Morn	9 33	with cold	14
4 Barbara	6 15		10 21		15
5 Sabbas	7 14	Algorab	11 13	□ h ♀	16
6 Nicholas	sets 6	21 Morning	A 5	☽ ecl. vif.	17
7 Ambrose	5 N 7		0 59	winterly	18
8 Coacep. M.	6 16	Greater Dog	1 52	Weather.	19
9 Leocadia	7 38 12 29	at Night	2 44		20
10 in Advent	8 5		3 34	Shortest D.	21
11 Damasus	10 18	A Truce or A greement seems	4 20	More	22
12 Synesius	11 38		5 9	warm a	23
13 Lucy V. M.	Morn	about this Time	5 57	* ⊙ δ	24
14 Nicarius	0 57	to be in Agita-	6 49	* ⊙ 4 (δ	25
15 Irenæus	2 14	tion, I wish it	7 43	☽ Pe. △ 4	26
16 Cam T. end	3 4	a happy Issue.	8 37	* ♀ ♀ fere	27
17 in Advent	4 51		9 33	few Days.	28
18 Cr. T. end	6 7	A great States-	10 35		29
19 Nemesius	7 18	man about this	11 34	Now frost	30
20 Ember Week	8 rise	Time undergoes	Morn	□ ⊙ h	31
21 St. Thomas	5 N 26	the Frowns of	0 29	and Snow	
22 Demetrius	6 42	his Prince.	1 22	may be	
23 Victoria	7 55	Virgin's Spike	2 11		
24 in Advent	9 7	6 10 Morning	2 57	expected.	
25 Nat. Christ	10 15		3 40		
26 St. Stephen	11 27	Algorab	4 21		
27 St. John	Morn	3 46 Morning	5 3		
28 Inno. ents.	0 32		5 46		
29 Trophinus	1 37		6 28		
30 Eustachius	2 44	Lyon's Tail	7 13		
31 Asc. Christ	3 48 3 56	Morning	8 1		

December 1732. Weaver.

Sun Rise.	Sun Set	Day Break.	2	3	4	1	N	10	1	S	6	2	N	2	2	S	12	Plan.	Lar.
6	8 21 3	39	6	4	2	34	1	N	10	1	S	6	2	N	2	2	S	12	
12	8 21 3	39	6	3	2	32	1	11	1	0	2	2	1	54					
18	8 19 3	45	6	2	2	31	1	12	0	53	2	12	1	7					
24	8 15 3	45	5	51	2	29	1	13	0	57	2	11	2	0	N	10			
31	8 9 3	52	5	55	2	27	1	14	0	40	1	40	2	30					

M.	Moon's Place.	D.	W's. Latit.	○	†	‡	★	†	†	†	†	†	†	†	†	†	†	†	Decl. ○.S.
1	25 1/2 33	3	8 44	20	13	49	9	55	26	30	24	22	7	7	40	3	*45	23 10	
2	71 1/2 32	2	53	21	51	9	53	21	44	25	14	8	51	5	49	18	23 14		
A	19 35	1	54	22	54	9	D	58	2	57	5	5	10	3	1	6	51	23 17	
4	1 48	0	49	23	53	9	△	58	3	8	26	13	42	1	17	8	23	3 20	
5	14 14	0N	20	24	55	9	05	8	3	19	27	2	12	22	9	54	23 23		
6	26 55	1	24	-52	25	9	59	3	49	28	1	6	33	1	1	25	23 25		
7	9V 52	2	35	26	50	9	□	59	31	23	9	28	2	53	1	6	56	23 27	
8	23 23	2	33	27	57	10	0	0	3	□	49	29	45	5	9	55	46 20	3 28	
9	6W 28	4	22	3	59	10	3	1	32	05	8	29	0	7	□	0	5	55 23 29	
A	20 6	4	55	V*	1	10	6	2	4	8	1	6	14	18	22	17	24	23 23	
11	34 53	5	12	119	1	10	3	4	△	17	120	59	19	22	13	50	43	29	
12	17 5	5	12	2	-	10	4	4	1	26	2	44	20	△	40	20	*13	23 28	
13	1V 53	4	53	3	□	3	10	6	6	+	35	3	2	28	5	52	4	35	
14	16 24	3	17	+2	4	10	5	7	4	44	4	0	23	3	22	□	5	23 25	
15	0 16 3	23	5	△	6	10	8	8	+8	5	+	*59	24	15	24	12	5	23 23	
16	14 32	2	21	6	9	7	10	1	5	8	3	5	8	++	25	8	27	25 △ 1	
A	28 43	1	5	7	3	10	*11	5	12	6	□	2	26	13	8	20	40	27 23 18	
18	12 II 5	0	S 14	8	9	10	18	13	5	21	7	13	2	27	50	27	35	23 14	
19	27 52	1	30	9	81	10	□	15	5	△	30	8	△	0	29	2	23	39 3 10	
20	10 95	2	39	102	31	10	23	17	5	15	39	8	24	5	0	2	15	29 33 5	
21	24 28	3	37	11	13	10	19	5	□	47	9	13	1	△	27	0	8	15 23 1	
22	78 44	4	23	12	14	10	2	△	22	51	17	56	10	25	2	43	01	13 22 56	
23	20 41	4	53	13	15	10	5	24	6	4	11	0	3	5	2	1	3	22 49	
A	3M 195	5	9	-4	△	16	10	26	6	1	13	11	8	15	5	□	4	1 26 22 43	
25	15 40 5	10	15	23	17	10	29	6	6	21	12	17	30	6	4	16	1	32 2 35	
26	27 47 4	56	16	8	10	31	6	29	13	15	7	*29	R	△	27	22	29		
27	9 17 11	30	17	□	20	10	8	34	6	37	14	0	8	22	42	17	10 22 21		
28	21 35 3	52	18	17	21	10	2	37	6	4	14	45	9	55	0	□	39	22 14	
29	3M 26 3	5	19	22	10	40	6	6	5	2	15	30	11	7	0	18	1	22 5	
30	15 21 2	9	20	*23	10	43	6	7	3	16	△	15	12	20	29	V 23	21 55		
31	27 26 1	7	21	11	12	10	46	7	15	17	2	0	13	33	28	*15	21 46		

7	Warch No.	○	†	Θ	II	‡	V	★	†	†	†	†	†	†	†	†	†	†	Heliocentric Motions.
8	6 3	8	10	36	25	55	15	50	25	12	6	31	6	20	22	36			
9	2 0	8	10	31	25	2	16	3	25	39	10	20	16	4	17	*26			
10	8	21	51	10	24	8	9	16	15	26	6	13	51	25	48	17	V 22		
11	5	41	10	13	14	16	16	27	26	34	17	28	51	25	30	22	*26		
12	8	40	9	55	21	24	16	43	27	6	21	40	16	47	6	II	35		

A TABLE of all the KINGS and QUEENS of England since the Conquest.

The Year of Birth of each King and Queen with the Year, Month, and Day whereon they began to Reign, accounting the Year to begin upon the first of January.

The length of each Reign accounting 28 Days for a Month.

The Number of Years expired since each R. began and ended.

Names.	Born	Began to Reign.	Y. M. D.	Beg	End
William Conq.	1023	1066 October 14	2011 22	656	645
William Ruius	1057	1087 September 9	1211 18	645	632
Henry I.	1068	1100 August 1	35 4 12	632	597
Stephen	1105	1135 December 2	1811 19	597	573
Henry II.	1132	1154 October 25	34 9 2	578	544
Richard I.	1155	1189 July 6	9 9 22	544	533
John	1156	1199 April 6	17 7 1	533	516
Henry III.	1208	1216 October 19	56 1 1	516	460
Edward I.	1239	1272 November 16	34 8 9	460	425
Edward II.	1281	1307 July 7	19 7 6	425	405
Edward III.	1312	1327 January 25	50 5 7	405	355
Richard II.	1366	1377 June 21	22 3 16	355	333
Henry IV.	1367	1399 September 29	13 6 4	333	319
Henry V.	1376	1413 March 20	9 5 24	319	310
Henry VI.	1421	1422 August 31	38 6 17	310	271
Edward IV.	1442	1461 March 4	22 1 8	271	249
Edward V.	1473	1483 April 9	0 2 18	249	249
Richard III.	1448	1483 June 22	2 2 5	249	247
Henry VII.	1458	1485 August 22	23 8 19	247	223
Henry VIII.	1491	1509 April 22	37 10 1	223	185
Edward VI.	1537	1547 January 28	6 5 19	185	179
Mary I.	1515	1553 July 6	5 4 22	179	174
Elizabeth	1533	1558 November 17	44 4 15	174	130
James I.	1566	1603 March 24	22 0 3	130	107
Charles I.	1600	1625 March 27	22 11 1	107	84
Charles II.	1630	1648 January 30	36 0 7	84	48
James II.	1633	1684 February 6	4 0 17	48	44
Mary II.	1652	1688 February 23	6 11 6	44	37
William III.	1650		14 0 14	44	30
Anne	1664	1702 March 8	12 5 6	30	18
George I.	1660	1714 August 1	12 11 6	18	5
GEORGE II.	1683	1727 June 11	When GOD Preserve.		

'Twixt King and Peasant if no odds there were,
Why should each Monarch Crown and Scepter bear?
But if Superiors can Obedience claim,
Sure Kings and Queens may first command the same;
Then let each Subject due Allegiance tender,
To GEORGE our rightful King and Faith's Defender.

The direct lineal Descent of
his Majesty King GEORGE,
from Azo or Albert, great
Marquis in Lombardy; and
his Consort, Cunigundis,
(Sister to Guelph the third
Earl of Altorf, and Ravens-
burg, Duke of Corinthia)
of the Imperial Blood of
Saxony.

The direct lineal Descent
of our most gracious Queen
CAROLINE, from Conrade
the first Duke Regent Royal
of Brandenburg, 1150.
Progenitor of the illustri-
ous Family of the Kings of
Prussia.

A Z O	died 1081	Guelph, marry'd Judith Daugh. of Baldwin Earl of Flanders.
Henry I.		Henry I. married Wulfind of the Blood Royal of Norway, Den- mark & Hungary.
Henry II.		Henry IV. Duke of Bavaria and Saxony; furnish- ed the Lyon, mar- ried Maud Daugh- ter to Henry II.
Henry III.		Albert. K of England, &c.
Henry IV.		Will. mar. Helena Daugh. of Wolde- mar K. of Denm., Ernest Augustus married Sophia Daughter to Fre- dric (El. Palatine and King of Bohe- mia) by Elizabeth only Daughter to James I. King of England, Scot. &c.
William de Lu- nenburg	born at Winchester in England.	In the Year 1701 the Succession of the Crown of England, Scot- land, &c. was settled upon the Princess Sophia, and her Profes- tant Issue.
Otho I.	Duke of Brunswick and Lunenburg.	
Albert.		
Magnus I.		
Magnus II.		
Bernard.		
Fredric.		
Otho II.		
Henry V.		
Ernest; the first Protestant.		
William Duke of Lunenburg Zell.		
George Duke of Hahover.		
Ernest Augustus, Bishop of Osn- burg, and Elector of Brunswick Lu- nenburg.		
George Lewis.		
George Augustus our present King.		

Conrade I.
Frederi. I.
Conrade II.
Fredric II.
Conrade III.
Fredric III.
John I.
Frederic IV.
John II.
Fredric V.
Albert I.
John III.
Joachim I.
Joachim II.
John George
Joachim Ernest
(this Prince
Son of J. George
became Author
that Part of
Royal House
Brandenburg
Prussia called
Spach.)
Albert II.
John Frederic
CAROLINE

Frederic II. was
Brother to Con-
rade II.
John was Son to
Conrade III.
Frederic IV. was
Brother to John I.
Frederic V. was
Broth. to John II.
Albert was Bro-
ther to John and
Frederic.

The Royal Line
of Prussia continued from John-
George.
Joakim Fredric.
John Sigismond.
George William.
Fredric William.
Fredric.
Fredric William
the present King
of Prussia.

August the 22d. 1705. The illustri-
ous Prince and Princess George and
Caroline were married.
And October the 11th 1727, they
was crowned King and Queen of
Great Britain, France and Ireland.

**A large Chronology of memorable Accidents
from the Birth of our SAVIOUR to this Time. 1732.**

*Since the World was made, or since that it was drown'd,
No true Account from Authors can be found ;
Twixt their Opinions so much Odds appears,
That some must Err above a Thousand Years :
Therefore such large Accounts I shall not give,
But such as for Authentick I receive,
Take at my Hand ; none false I think there be,
But half of them I vow I ne'er did see.*

	Years	
S ince the Birth of Ch. 1732		King's Declaration against In-
<i>Jerusalem taken by the</i>		novation in Religion June
<i>Romans</i>	1659	28. 1638. 94
<i>Eng. con. to Christianity</i>	1542	A Declaration discharging the
<i>Tower of London built</i>	1163	Service Book in Scotland,
<i>Cambridge made an Un.</i>	1097	Sept. 22. 94
<i>St. Paul's Church built</i>	646	The Long Parliament began
<i>Westminster-Hall built</i>	633	Nov. 3. 1640. 92
<i>First Mayor of London</i>	542	Rebellion in Ireland began
<i>Lon. Bridge bu. with Stone</i>	522	Octob. 23. 1641. 91
<i>The Invention of Guns</i>	354	Edge-Hill Fight Oct. 23. 90
<i>Art of Printing found out</i>	272	Brentford Battle Nov. 16. 90
<i>Coaches first used in Eng.</i>	177	Marston-moor Bat. July 3. 88
<i>St. Paul's Steeple fired by</i>		The A. B. of Canterbury mur.
<i>Lightning</i>	172	Jan. 10. 1645. 87
<i>Great Massacre in Frante</i>	160	Naseby's fatal Battle 14 June
<i>Calendar cor. by P. Greg.</i>	150	1646. 86
<i>Spanish Armado burnt</i>	144	K. Charles I. murdered. 84
<i>K. James I. laid the first Stone</i>		Worcester Fight Sep. 3. 1651. 81
<i>of Chelsea-College</i>	123	Long Parliament pull'd out by
<i>The Bible new translated</i>	121	Oliver Cromwell 79
<i>New River brought to Lo.</i>	118	Dunkirk deliv. to the Eng. 74
<i>The Powder Plot</i>	118	Oliver C. dy'd Sep. 3. 1658. 74
<i>A Comet appear'd Nov. 18.</i>	114	Rich. Crom. turn'd out Apr. 22.
<i>The Plague in London, where-</i>		1659. 73
<i>of died above 30000.</i>	106	Gen. Monk brought in the se-
<i>A great Fire on London Bridge</i>		cluded Mem. Feb. 11. 72
<i>Feb. 11. 1666.</i>	100	The Healing Parliament began
<i>The Liturgy read at Edenburg</i>		April 25. 1660. 72
<i>in Scotland, which caused a</i>		K. Ch. II. return'd in Peace to
<i>Tumult July 3. 1637.</i>	95	White-Hall, May 29. 72
		2 Co.

A large Chronology of remarkable Things 1732.

2 Comets seen in 4 Mon.	67	K. Wm. III. reduced Ire.	42
Great Plague in Lon. whereof died near 1000 0	67	A great Earthquake in Engl. Sept. 8. 1692.	40
The great Sea Fight between the English and Dutch	66	The Plot for Assassinating K. William	38
The dreadfull Fire in London Sep. 2, 3, 4, which consumed 13200 Houses 1666.	66	Charnock, King, Keys, Sir John Friend, Sir William Perkins, Rockwood, Cranburn, and Lwick executed for the same	36
A great Hurrican and terrible Storms of Hail, Rain, and Thunder, which did much Damage at Welbourn, Wel- lingore, &c. in Lincolnshire. Oct. 15. 1665	66	The Money new coined	36
Peace between the English and Dutch concluded	65	White Hall destroy'd by Fire Jan. 4. 1698.	34
K. Charles II. laid the first Stone of the R. Exchange	65	Peace with France concl.	34
Snow'd 11 Days together	58	War with France proclaim'd May 4. 1702.	30
St. Paul's Lndn began to be rebuilt June 21. 1675.	57	The high Wind Nov. 27.	29
Oates's Plot began 1678.	54	Gibraltar taken July 24.	28
A great Comet appear'd Oct. 1. 1680. and continued 3 Months	52	Hochset Fight Aug. 2.	28
The Fanatic Rye-house Plot dis. June 12. 1683.	49	The great Fight in the Medi- terranean Sea Aug. 13.	28
13 Weeks Frost beg. Nov.	49	Ramallies Battle May 12.	26
Rebellion in Scotland	47	Engl. and Scot. un. May 1.	24
Rebellion in Dorsetshire	47	Pretender attempt to invade Great Britain	24
K. James II. declared for Lib. of Cns. Apr. 4. 1687.	45	Audnard Batt. in Flanders	24
The 7 Bishops sent to the Tom. June 8 the pre. P. of Wales born June 10. 1688.	44	Wynnendale Batt. Sept. 28.	24
P. of Orange sailed for Engl. Nov. 1. landed & marched into Exeter 9 P. George and D. of Ormond went to meet him 24 K. James abdicat.	44	P. George died Oct. 1. 28.	24
Dec. 12. the Lords address the Pr. 13. met to settle the Nation 25.	44	The bloody Batt. of Malplaquet August 31. 1709.	23
		Peace with France Mar. 31. 1713.	19
		A terrible Wind which did great Damage in the Coun. of Nottingham, York, Lincoln, &c. Feb. 1. 1715.	17
		The Rebellion began in Scott. in Aug. The Earl of Mar defeated near Dumbarton, Nov. 13.	17
		A Skirmish with another Bo- dy of Rebels at Preston in Lancashire Nov. 13. which	17

A large Chronology of remarkable Things 1732.

surrender'd 14. 1715. 17	in Yorkshire wash'd down by a Thunder Shower June 10. 1729. 3
Three whole Bullocks roasted on the Ice upon the Thames, Jan. 19. 1716. 16	Peace with Spain concluded at Seville, Oct. 29, 1729. 3
A surprizing Meteor seen here, and the City of Ronson in Flanders burnt March 19. 1719. 13	The King of Spain revoked the Seville Alliance, Jan. 17, 1731. 1
The Span. beg. the 4 Months Siege of Gibralter, Feb. 21. Turn'd the Siege into a Bloc. June 12. 1727. 5	Peace between England, Germany, and Holland, sign'd at Vienna, March 5. 1
An Earthquake in the West of Engl. July 19. 1727. 5	The Spanish Troops before Gibralter built a Wall from Sea to Sea, with Forts against that Town and Bay; notwithstanding that Kings signing May 26, the Vienna Treaty restoring and confirming that of Seville 1
120 men, Women, and Children, burnt to Death at a Puppet-shew at Burrel near Cambridge Sept. 8. 1727. 5	
An Hospital, &c. at Sheffield	

Upon the Eclipses of this Year 1732.

Within the Circuit of this Year the two bright Lamps of Heaven will be five times eclipsed, viz. three times the Sun and twice the Moon, of which five Eclipses none are visible to us save the two last.

The first is a Lunar Defect on Sunday May the 28th, at 2 h. past our Noon; this Eclipse will be visible in the East Indies, and to such as may at that time be sailing in the Pacific and Indian Seas, and those Inhabitants of New Holland near the Southern Tropick, 150 d. E. from London, if any such there be, will have the ☽ totally Eclipsed in their Zenith, or Vertical Point.

The second is a Solar Deliquium, and happens on Saturday, June 11, at our 11 in the Morning; but by reason of the ☽'s S. Lat can neither be seen by us nor any other Nation having N. Situation; but in such Southern Latitudes as have great Parallax to counter-ballance the Latitude of the ☽, this will be a large Eclipse, for about the Antarctic Circle, in or near our Meridian the ☽ will appear near 10 Dg. eclipsed.

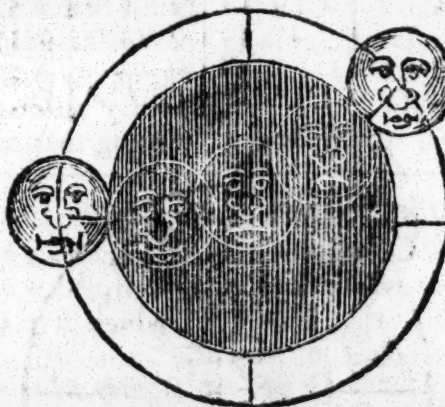
The

Upon the Eclipses of this Year 1732.

The third invisible Eclipse is also of the ☽, this happens Nov. 6, near 5 in the Evening, consequently after Sun Set with us; but had it happened at Noon when the ☽ was in the Meridian, the Eclipse would still have been invisible both to us and most Part, if not all the known Parts of the World; those Places where it will be most considerable lie beyond the S. Pole upwards of 19° . 108 E. from London.

The fourth Defect, but first that is visible in our Hemisphere, happens on *Wednesday, November 20th*. This Eclipse if the Air prove clear, will be visible, not only to all *Europe and Africa*, but most Part of *Asia* likewise, and the Eastern Parts of *South America*.

In this Kingdom of *Great Britain* it may be expected to correspond with the following Type and Calculation.



	London		Tork		Edenburgh	
	h	'	"	h	'	"
Eclipse begin	8	3	43	7	59	43
Immersion	9	1	14	8	57	14
Opposition	9	50	47	9	46	47
Middle	9	51	23	9	47	23
Emerision	10	40	56	10	36	56
Eclipse ends	11	39	3	11	35	3

At N.
N.
80th.

At the Middle of this Eclipse the ☽ is totally immersed into the Shade of the Earth $24' 51''$, vulgarly called Digits 21. Min. 6 and an half.

The fifth and last is a small, but visible Eclipse of the ☽, on *Wednesday the 6th of December*; this Eclipse where greatest, namely at its utmost northern Limit about Mon-

Upon the Eclipses of this Year 1732.

ring in *Finland*, under $66^{\circ} 20'$ N. Lat. $29^{\circ} 46'$ East from *London*, will not exceed 1 Digit $49'$. The utmost Extent of this Eclipse southward, reacheth no farther than $42^{\circ} 16'$ of N. Lat. $29^{\circ} 46'$ E. from *London*, viz. in the *Black Sea* near the Eastern Coasts of the Grand Seignior's European Dominions, to the N. of *Constantinople*, near *Affine*, or *Bulham* in *Romania*.

In this our *British* Isle the Defect is so small, it can scarcely be discovered, but to satisfy the Curious, I thought it proper to incert the following Calculation and Type of this rare Phenomina.

	London	York	Edinburgh	
The Time of the Beginning	h 8 57 54	h 8 52 0	h 8 44 0	Morning.
	9 9 18	9 4 0	8 57 0	
	9 17 39	9 22 0	9 17 30	
	0 5 38	0 10 0	0 20 0	
Quantity of the Eclipse	Di. 11	Di. 11	Di. 11	



Besides these Eclipses of the greater Lights this Year affords two notable Appulses of the $\text{\texttt{J}}$ to $\text{\texttt{G}}$, the first is *June 22* about 9 at Night, the other *July 20* about 7 at Night; but suspecting the $\text{\texttt{J}}$ will not approach so near as to interpose betwixt him and us, I shall in this Place only mention them as worthy of Observation, and leave all further Enquiry to such Persons as have Curiosity and Leisure enough to prosecute such like Amusements.

A TABLE

A TABLE of the Southing of the Vernal Equinox to every other Day for the Year
1732.

M. D.	Jan.		Feb.		March		April		May		June	
	H	M	H	M	H	M	H	M	H	M	H	M
2	4	20	2	14	0	26	22	28	20	35	18	29
4	4	12	2	6	0	18	22	21	20	27	18	21
6	4	4	1	58	0	10	22	13	20	19	18	13
8	3	56	1	50	0	1	22	5	20	11	18	4
10	3	46	1	42	23	53	21	58	20	3	17	56
12	3	38	1	35	23	45	21	50	19	55	17	48
14	3	30	1	27	23	38	21	43	19	47	17	39
16	3	22	1	20	23	30	21	35	19	39	17	31
18	3	14	1	13	23	23	21	28	19	31	17	23
20	3	6	1	5	23	15	21	20	19	22	17	14
22	2	58	0	58	23	18	21	13	19	14	17	6
24	2	50	0	51	23	11	21	5	19	6	16	58
26	2	42	0	44	22	54	20	58	18	57	16	49
28	2	34	0	37	22	47	20	50	18	49	16	41
30	2	26			22	40	20	43	18	41	16	33

M. D.	July		August		Sept.		Octob.		Nov.		Decem.	
	H	M	H	M	H	M	H	M	H	M	H	M
2	16	25	14	24	12	32	10	43	8	42	6	35
4	16	17	14	17	12	25	10	35	8	34	6	26
6	16	9	14	10	12	17	10	28	8	26	6	17
8	16	1	14	3	12	10	10	20	8	18	6	8
10	15	53	13	55	12	3	10	13	8	9	5	59
12	15	45	13	48	11	56	10	6	8	1	5	50
14	15	37	13	41	11	49	9	58	7	52	5	41
16	15	30	13	33	11	41	9	50	7	44	5	32
18	15	22	13	26	11	34	9	42	7	35	5	24
20	15	14	13	19	11	27	9	34	7	27	5	15
22	15	6	13	11	11	19	9	26	7	19	5	6
24	14	58	13	4	11	12	9	19	7	10	4	57
26	14	50	12	57	11	5	9	11	7	1	4	47
28	14	43	12	49	10	57	9	3	6	52	4	39
30	14	35	12	42	10	50	8	55	6	43	4	31

A Table shewing the Magnitudes, Rising, Southing, and Setting of 30 of the most remarkable fixed Stars.

No.	Names of the Stars.	Rising		Southin		Setting.	
		h	m	h	m	h	m
1	Andromeda's Girdle	2	14	34	—	4	17
2	First Star of Aries	4	17	53	—	9	20
3	Bright Star of Aries	5	17	40	—	10	0
4	Bright * in the Whales Jaw	2	21	29	+	10	2
5	Brightest of the 7 Stars	3	21	9	+	11	48
6	Aldebaron or the Bull's Eye	1	20	48	—	11	49
7	The Foot of Orion	2	23	45	—	10	14
8	The middle Star in his Belt	2	23	27	—	11	13
9	That in his Right Shoulder	1	22	57	—	12	18
10	The greater Dog's Mouth	1	2	5	+	11	0
11	The lesser Dog	2	0	52	—	13	55
12	The fourth Head of Gemini	2	22	18	—	16	33
13	Hydra's Heart	2	3	53	—	14	32
14	The Lyon's Heart	1	2	42	—	17	6
15	The Lyon's Tail	1	3	56	+	18	55
16	Algorab	3	7	30	—	16	29
17	Vindemiatrix	2	5	36	—	19	57
18	The Virgin's Spike	1	8	0	—	18	18
19	Arcturus	1	6	1	+	22	0
20	The South Ballance	2	9	55	+	19	11
21	The North Ballance	2	9	46	—	22	15
22	Bright * i'th' Serpent's Neck	2	8	50	—	22	7
23	The Scorpion's Heart	1	12	50	—	19	30
24	The Serpent's Head	1	10	9	+	17	0
25	Bright * i'th' Harp	2	Rifeth no ¹	18	—	set. not	32
26	Bright * i'th' Vulture	1	12	52	—	2	21
27	The Mouth of Pegasus	2	14	43	—	4	17
28	Bright Star in his upper Wing	2	15	33	+	6	6
29	That in his lower Wing	2	16	39	+	7	8
30	Andromeda's Head	2	14	57	+	8	49

To find the Rising, Southing, or Setting of any of these Stars by this Table: Take an Example of Orion's Foot. July 6, I find by the Table in the preceding Page, that the Beginning of Aries is South at 16 h. 9' past Noon, and according to this Table, Orion's Foot rises 23 h. 45' is South 5h 2'— and sets 10 h. 14', after the Southing of the Equinox. Consequently each of these Sums added to 16 h. 9' shews that Orion's Foot rises at 3h. 50' that Morning is South 9h. 10'— Morning, and sets 2 h. 19' past Noon.

A Table of the Immersions and Emersions of Jupiter's
first Satellite for this Year 1732, reduced to Ap. Time.

Immersions.				Immersions.				Emersions.				Emersions.			
JANUARY.				M A R C H.				M A Y.				J U L Y.			
D	H	m	s	1	22	46	35	1	5	22	12	2	3	56	51
1	18	42	20	3	17	15	35	2	23	50	52	3	22	25	09
3	13	9	58	5	11	44	38	4	18	19	29	5	16	53	48
5	7	37	39	7	6	13	42	6	22	48	4	7	11	22	18
7	2	52	23	9	0	42	47	8	7	16	38	9	5	50	49
8	20	33	10	10	19	11	54	10	1	45	11	11	0	19	21
10	15	1	0	12	13	41	2	11	20	13	43	12	18	47	55
12	9	28	53	8	0	42	14	13	14	42	14	14	13	16	32
14	3	56	57	Emersions.				15	9	10	44	16	7	45	12
15	22	24	44	14	10	20	12	17	3	39	13	18	2	13	55
17	16	52	44	16	4	49	18	18	22	7	42	19	20	42	40
19	11	20	46	17	23	18	23	20	16	36	12	21	15	11	29
21	5	48	51	19	17	47	28	22	11	4	38	23	11	40	23
23	0	17	0	21	12	16	32	24	5	33	2	25	6	9	23
24	18	45	11	23	6	45	36	26	0	1	25	27	0	38	29
26	13	13	25	25	1	14	40	27	18	29	45	28	19	7	35
28	7	41	42	26	19	43	43	29	12	58	3	30	13	36	36
30	2	10	1	28	14	12	47	31	7	26	23	AUGUST.			
31	20	28	23	30	8	43	51	J U N E.				1	6	1	34
FEBRUARY.				A P R I L.				2	1	54	43	3	0	34	28
2	15	6	47	1	3	10	54	3	20	23	3	4	19	3	19
4	9	35	14	2	21	39	57	5	14	51	22	6	13	32	7
6	4	34	44	4	16	18	59	7	9	19	41	8	8	0	55
7	22	32	16	6	10	38	1	9	3	47	59	10	2	29	46
9	17	0	51	8	5	7	1	10	22	15	18	11	20	58	39
11	11	29	28	9	23	35	58	12	16	45	37	13	45	27	37
13	5	28	8	11	18	4	53	14	11	13	56	15	9	56	38
15	0	26	50	13	12	33	46	16	5	42	15	17	4	25	43
16	18	55	34	15	7	2	38	18	0	10	35	18	22	54	52
18	13	24	20	17	1	31	32	19	18	37	56	20	17	24	4
20	7	53	9	18	20	0	26	21	13	6	17	22	11	53	22
22	2	22	0	20	14	29	21	23	7	44	40	24	6	22	32
23	20	50	52	22	8	58	16	25	2	3	4	26	0	51	42
25	15	19	45	24	3	27	10	26	20	31	29	27	19	20	52
27	9	48	40	25	21	46	0	28	15	59	56	29	13	50	2
29	4	17	37	27	16	24	46	30	9	28	24	31	8	19	12
				29	12	53	30								

The Table of Immersions, &c. continued 1732.

Emersions.				Immersions.				Immersions.				Immerion.			
SEPTEMBER.				OCTOBER.				NOVEMBER.				DECEMBER.			
D	H	M	S	D	H	M	S	D	H	M	S	D	H	M	S
2	2	48	20	23	10	46	42	17	5	19	3	10	5	18	25
3	21	17	40	25	5	15	5	18	23	47	16	13	18	12	58
5	15	46	54	26	23	43	25	20	18	14	57	15	12	40	14
7	10	16	6	28	18	11	42	22	12	42	37	17	7	7	32
9	4	45	14	30	12	39	56	24	7	10	15	19	1	34	57
10	23	14	21	NOVEMBER.				26	1	37	53	20	20	22	27
12	17	43	25	1	7	8	8	27	20	5	31	22	14	30	3
Immersions.				3	1	36	17	29	14	43	9	24	8	57	42
OCTOBER.				4	20	4	24	DECEMBER.				26	3	25	28
12	19	55	36	6	14	32	28	1	9	0	49	27	21	52	22
14	14	24	12	8	9	0	28	3	3	28	30	29	16	21	22
16	8	5	46	10	3	28	24	4	21	56	11	31	10	49	30
18	3	21	18	11	21	56	17	6	16	23	2				
				13	24	16	6	8	10	51	8				

The principal Design of this Table is to discover the Longitude or Difference of Meridians, betwixt *London* and any other Place, where an Immersion, or Emersion of the Satellite is observed.

Example.

Suppose an Emersion be observed, *April 6. Old Style, or 17 New*; at $40^{\circ} 30''$ past 11 at Night: The Table gives the Time at *London* $38^{\circ} 1''$ past 10, which taken from 11 h. $40^{\circ} 30''$ gives 1 h 2' 29" difference of Meridians; viz. 15 d 37' 15", which seeing the Time at *London* is less than that observ'd, shews the Place of Observation to be situate so much East from *London*.

I some time since received from an unknown Hand, Mr. *Pond's* Tables of the Eclipses of \mathbb{U} 's first Satellite, for which (tho' useless to me, being before possessed of them) I return the Donor hearty Thanks, and should be proud to receive from the same, or any other generous Person, those of the other three Satellites of that Planet, or an Account where they may be had, tho' somewhat inferior to those of Mr. *Pond*; which could I obtain, its my Intent to publish those Eclipses Yearly, viz. such of them as may be

seen in these Kingdoms ; hoping thereby to excite the Curious (and better enable my self) diligently to observe the same, and commit such Observations to Posterity, by which Means their Eclipses also might be predicted with the same Certainty as those of the first Satellite. The Reception of Mr. *Derham's* Observation gave me Hopes of being capa-
citated to compile correct Tables of those Eclipses, but in my Attempts thereon I found them not so serviceable as might be wished.

A Dissertation upon the Feast of St. Matthias, and the Intercalary Day in a Bissextile or Leap Year.

IN the two last Bissextile Years, my Sentiments concern-
ing the celebration of the Feast of St. *Matthias*, and the placing of the Intercalary Day being different from those of the greater Part of my Annual Brethren, particu-
larly in the latter, I thought it might not be unacceptable to my Readers, to bestow a few Pages in this Place, to shew them upon what Foundation these Sentiments of mine were built ; which in short is no other than a due Complaisance to the Legislative Power, in observing them according to the Appointment at the Restoration of King *Charles II.* when to satisfy some *Presbyterian* Ministers, that Prince condescended to issue out a Commission, empowering 12 Bishops, and 12 *Presbyterian* Divines, to consider of the Objections raised against the Liturgy, and to make such Alterations as they found reasonable and necessary ; but which is much to be lamented, these Considerations were so in-
considerate, nothing could be done towards a Reconciliation of the Dissenting Party, tho' the Episcopal Divines pro-
posed several Alterations, which notwithstanding were consider'd and agreed to by the whole Clergy in Convocation in May 1661 (amongst which, the Celebration of this Feast of St. *Matthias* on February 24, even in *Leap Years*, as well as others, was one ; and the making February 29, the Intercala-
lary Day, instead of the 24th, another ; which to any un-
prejudiced Person is plainly demonstrated, by their adding the 29th Day to February in the Calendar, with Lessons appropriated thereto) which Alterations being subscribed to by both Houses of Convocation of both Provinces, and presented to the House of Lords the March following it was unanimously confirm'd by an Act of both Houses of Parliament ;

A Dissertation upon the

inent; till which time for some preceding Centuries it has been the Custom of our Church (as it is still in that of *Rome*) to read the Psalms and Lessons of *Feb. 23d.* on the 24th also, those two Days being accounted but as one Day; but in the Review at the Restoration the Rubrick which order'd that Practice was left out of the Book of *Common Prayer*. Notwithstanding which, we still find in some *Almanacks* the Feast of *St. Matthias* on the 25th of *February* in *Leap-Years*, causing that Feast in those Years to be observed in some Places on the 24th Day, and in others on the 25th; as was the Case in the Reign of King *Charles*, either thro' Stubbornness, or want of Information, when to put a stop to the later *Archbishop Sancroft* (who was one of the Reviewers of the Liturgy, and principally concerned in revising the Calendar, whose Knowledge in that Sort of Learning was excellent) published an *Injunction*, *February 5, A. D. 1683*, requiring all Persons, Vicars, and Curates to take Notice, that that the Feast of *St. Matthias* is to be celebrated (not upon the 25th of *February*, as the common *Almanacks* boldly and erroneously set it, but) upon the 24th of *February* for ever, whether it be *Leap Year* or not, as the Calendar in the Liturgy, confirm'd by *Act of Uniformity* appoints and enjoins.

Perhaps it may be objected, that being convinced by Dr. *Wallis*, that he had committed a Mistake in that Affair, and that having deviated from the antient Rule, he would (had he continued *Archbishop* to another *Leap Year*, and in good Circumstances) have reversed the *Injunction* above cited, and directed the *Almanacks* to be printed as formerly. But how plausible soever this *Objection* may appear to some Men, I look upon it as no better than a meer *Fiction*, for had the *Archbishop* been really so persuaded in his Mind, he could not be so ignorant as to think it in his Power to alter what was established by the *King* both in *Convocation* and *Parliament*, without the Consent of the same Authority. But after all, it is certain, even to Demonstration, that he had not therein deviated from the antient Rule, for it appears from *Microlegus*, who lived about the Year 1080, that the ancient Custom was to keep *St. Matthias*, even in *Leap Years* on *February* the 24th, as our present Liturgy enjoins, whereas the contrary Practice of observing it on the 25th, does not appear to have taken place till the 21st

Year

Feast of St. Matthias, &c.

Year of K. Henry III. A. D. 1236, when our Parliament passed an Act, that the Additional Day in every Leap Year, and the Day next going before should be accounted but as one Day, agreeable to the Method of the Romans, we having been formerly Subjects of that Empire, from whom we received the Julian Account: Now the Custom of the Romans was to put in the *Intercalary Day* betwixt the 23d and 24th of February, the 23d being the last Day of the old Roman Year, at which Time the old Additional Month had always been inserted: And as the Additional Days (according to the Custom of the Egyptians) were never accounted any Part of the Month or Year, but only an *Appendix* to them, therefore the Romans in the Julian Year accounted the 23d of February, i. e. the 6th of the *Kalends of March* came twice over (thereby making no Addition by the *Intercalary Day* either to the preceeding or succeeding Year) which is the Reason that in our Calendar Leap Year is called *Bisextile*, or the Year in which the 6th of the *Kalends of March* came twice over. Now it appears from what hath been already said, that what these Men would introduce for an antient Custom, had no longer a Standing in the Church than about 400 Years from the *Restoration*, and even during these 400 Years was not without Interruption; for after the *Reformation*, the *Rubrick* which appointed this Feast to be kept on February the 25th in a *Bisextile Year* was left out of both the *Common Prayer Books* of K. Edward VI. and another appointed in its Room, ordering the 25th of February which in a *Bisextile Year* is counted for two Days, should in those Days neither alter *Psalm* nor *Lesson*, but the same *Psalms* and *Lessons* that were said the first Day should serve for the 2d also. But tho' this is by some looked upon as a Mistake in our *Reformers*, its much more probable that it was done designedly to prevent Confusion in the Observation of the *Holiday*, by keeping it always on the 24th Day. However at the compiling Q. Elizabeth's *Common Prayer*, that *Rubrick* of K. Edward's was rejected, and this following incerted in its stead.

When the Year of our Lord (i. e. when the Number of Years from the Birth of Christ) may be divided into four even Parts. which is every 4th Year, then the *Sunday Letter* leapeth * and that Year the *Psalms* and *Lessons* which serve

for

* Hence every such fourth Year is stil'd Leap. Year.

A Dissertation upon the

for the 23d Day of February, shall be read again the Day following, except it be *Sunday*, which hath proper *Lessons* of the *O. d Testament* appointed in the *Table* to serve that Purpose. Consequently St. *Matthias's Day*, according to that *Rubrick*, was again to be kept in *Leap Years* on *February the 25th*, and not on the 24th, which was looked upon to be the *Intercalary Day*.

And thus stood the *Rubrick* till the *Restoration* of K. *Charles II.* when the *Revisers* of our *Liturgy* immagining it may be supposed, that it would be more uniform, made the Alterations before mentioned. But why it should be stiled a *Deviation* from the *antient Rule*, I know not; its true it may be *Metaphorically called A Removal of the Land-mark*, but not an *erronious one*, for when a *Land-mark* has been displaced its *re-establishment* in its *first Situation*, or as near as possible thereto, is an *Act of Justice* incumbant on all such as are authorised to inspect such an *Affair*: And that this was no other is evident, this *Establishment* being more agreeable to the *antient Practice*, even of the *Romans* themselves than that now practised by the *Church of Rome*; for it is to be consider'd, that the *antient Romans* numbring the Days of their Months after a different manner to us, is the sole Cause of this seeming *Differance*; every *Roman Month* being composed of 3 certain Numbers of Days of different Denominations, *viz.* *Kalends*, *Nones*, and *Ides*, but all counted backwards; the 1st Day of each Month was the 1st of the *Kalends*, which counted backwards into the Month foregoing, of which *Kalends* they never reckoned less than 16, and some Months 19, to the *Ides* of that Month, which answer'd our 13th Day, except in *March*, *May*, *July*, and *October* (which they called the *full Months*) for in those Months the *Ides* fell on the 15th Day; of these *Ides* there were 8 in each Month, which counted backwards to the *Nones*, these still counting backward to the *Kalend* or 1st Day; but of these *Nones* every Month its plain had not the same Number; for in those Months they called *Full*, the *None* falling on the 7th Day they had six of them, but in all other Months call'd *Hollow*, the 1st of these *Nones* falling on the 5th Day, they had but four of them; The Case standing thus, tho' they always observed any *Solemnity* upon the same Day of the Month perpetually (which doubtless all Nations ought to do, if they observe them

Feast of St. Matthias, &c.

them at all) this of the Feast of St. Matthias being solemnized upon the 5th of the Kalends of March, which was the 1st Day of the antient Roman Year, and the Day preceding it, viz. the 6th of the same Kalends, the last Day of the Year foregoing, the *Intercalary Day* every fourth Year (according to the Correction of Julius Caesar which took place 42 Years before the Birth of our Saviour) being interceded betwixt these two Days, namely betwixt the End of one Year and Beginning of the other, as has been before observed, doth in those Years remove this *Solemnity* from the 24th of *February* to the 25th, by Reason our Days are number'd in an Order contrary to the Practice of those Times: Consequently it were very absurd in us to observe the same this Year on one Day of the Month and the next on another, with pretence of sticking to the antient Rule, which was to keep it on the same Day of the Month perpetually. Could it be made appear, that by thus shifting the Day in a *Bisextile Year* we kept this Feast at one and the same time with the rest of the *Christian World*, this Objection might be allow'd some Weight in it with Men in Authority, but admit it were so (which is far from being the Case) that could be no Plea for us to act against the express Commands both of Church and State.

Its true, the placing the *Intercalary Day* at the End of *February*, instead of closing the Year therewith, may to some seem a *Paradox*: but it may be considered, that had they endeavoured to imitate antient Rites in this Particular, they had been in a Manner nonplus'd: For had they placed it at the End of the *Ecclesiastical Year*, which according to the Doctrine of our Church, begins with the *Annunciation of the Blessed Virgin*, *March* the 25th, it would have created the same Confusion in the Celebration of that *Solemnity*, besides obliging them to make that Month of *March* a Day longer than any Month in the Year: or in Case it had been interceded at the Close of the *Civil Year*, that would have made the Month of *December* too long for the rest, whereas its being put at the End of *February* prevents both these Inconveniences; over and above which, its probable, they might have some Thoughts afterwards to have attempted a compleat Regulation of the *Calendar*, reducing the *Annunciation* to the *Vernal Equinox*, and both of these to the 1st Day of *March*, making it the first Day of both the *Civil* and *Ecclesiastical*

A Dissertation, &c.

Ecclesiastical Year: By which Means the *Intercalary Day* would have been restored to its primitive Place. What makes this seem the more probable, is the generally receiv'd (but erroneous) Opinion, that the *Vernal Equinox* of the time of our Saviour's *Incarnation*, was upon the 25th of *March*, and the *Winter Solstice*, *Decem.* the 25th, the supposed Time of his Birth; Nay some Men have carried the Point so far, as to aver, that the Time of the *Brumal Ingress*, was then precisely at Midnight, betwixt the 24th and 25th Days, and the Birth of our Saviour happen'd that very Moment: Tho' on the contrary its evident beyond Contradiction (unless they will allow our *Christian Era* to err near 300 Years, which they scarcely dare presume) that both that *Equinox* and *Solstice*, were sooner by two Days at least about the Time of our Saviour, should we suppose his *Incarnation* and *Birth* to have happen'd in the first Year after a *Bissextile*, but if in a *Bissextile Year* (which is the vulgar Opinion) they happen'd sooner by about two Days and a Quarter, *viz.* about 6 in the Evening on the 22d Day of each Month, consequently either the aforesaid *Solemnities* happen'd not at Time of the ☽ transiting that *Equinox* and *Tropick*, or otherwise the *Primitive Christians* were mistaken if that they fixed their *Commemorations* upon the same Days whereon they are now celebrated.

Such as please to consult Mr. Wheatly's *Rational Illustration of the Book of Common Prayer*, will there meet with diverse Quotations concerning this Discourse, part thereof being taken from thence; the rest I acknowledge to be my own, and I think my self capable of proving what I have here asserted.

Upon the four Quarters of the Year.

The Spring Quarter.

Commenceth *March* the 9th at 13^h past 8 in the Morn. at which Time the 1st Degree of ☽ possesseth the *Mid-heaven*, and the 7^o of II cuts the E. Angle, the ☽ and ☽ are in ☽ near the Cusp of the 12th House, oppposed by ☽ upon that of the 6th, ☽ Lord of the Ascendant hastening to a ☽ of the former, and ☽ of the latter; ☽ Lord of the 12th near the Cusp of the 7th, beholds the ☽ and ☽ with a △, and ☽ with a * Aspect; whilst the ☽ in the 8th, is just past the □ of both. The Portents of these

Observations on the four Quarters of the Year 1732.

these Positions and Configurations, are Wars, Treasons, Rebellions, and treacherous Conspiracies. & its true seems pacifick, but I fear he's too hot Headed to make a good Mediator.

The Summer Quarter,

Begins with the Earth's Ingress into the Southern Tropic, when the ☽ appearing in his utmost N. Declination, affords us the greatest Portion of his Light and Heat; which this Year happens June the 10th, 35' past 7 in the Morn. The Positions at this Ingress seem very amicable, promising extraordinary Efforts towards a general Pacification; I wish them a happy Issue: But I doubt their still lies a Snake in the Grass. ♀ begins again to hasten to the ♀ of ♂; beware of Hipocrify, a hypocritical Friend is the greatest Enemy.

The Autumnal Quarter,

Enters September the 11th, 56' past 8 at Night; 120 of ☽ then culminating, and 20 of II ascends. ♀ Lord of the Ascendant is located in the 5th, in σ with ♀, both opposed by ♂ in the 11th, the ☽ also in the 5th hastens to an ♂ of ♂ and σ of ♀, after receiving an Embassy from him by Retrograde ♀; & from the 7th House beholding ♀ with a Δ in the 4th. The Portents of this Quarter are so near allied to those of the Spring, they are not worth a recital in this Place.

The Winter Quarter.

Takes its Beginning at the Earth's Ingress into the Tropical Sign ☽, which happens on Sunday the 10th of Dec. 9' past Noon, when the ☽ according to Appearance, acquires the first Point of ♀, and his greatest Reclination from our Zenith towards the S. our Nights thereby acquiring their utmost Length, and our Days by Consequence being then at shorkest; whence by reason of the Obliquity of the ☽ Rays, together with his short Stay above our Horizon, the Temperature of the Air with us, and all the Northern Inhabitants of the Earth is cold and rigid, notwithstanding the ☽ is considerably nearer us than in the Midst of Summer, at his nearest Approach to our Vertex. The Aspects both of this Ingress, and the ☽ Eclipse aforesaid are of a Balsamic Nature, promising Health and Prosperity; The Councils of Princes also seem to be employed in Matters worthy their Deliberation. Negotiations are now carried on in good Earnest, in order to establish Tranquillity and Peace.

Observations on the four Quarters of the Year 1732.

Peace. Which to eff. &c, may the All-wise Disposer of these and all other Secondary Causes, put to his helping hand, for the Prosperity and Welfare of these Kingdoms, Blest and Protect our most Gracious King GEORGE, and his Royal Consort, granting them a long and happy Reign over us.

ADVER SEMENT.

MY Purging Cordia *Elixir Benedictum*, I prepare as usual; and being sold in divers Market, and other great Towns, with printed Directions. Any Person that desireth it, where it is not already Sold, may have sufficient Allowance for selling the same.

*N*ote, I am to be ipoken wth as usual, at the *Angel* in *Grantham* at all Fairs, and every Fortnight market, viz. each great Market from *Lent Fair*, to *Whits untide*; and the first and third *Saturday* in each month the rest of the Year. At other times at my own House in *Friestone*; seven miles from *Grantham*, *Sleaford*, and *Newark*, and 12 from *Lincoln*; where I make *Physick* my chief Practice: But to oblige Friends (and prevent Gentlemen being imposed upon by ignorant noisy Pretenders) I perform *Dialling*, *Surveying*, &c.

I also furnish Gentlemen or others with the best of Weather-Glasses, viz. Barometers, and Thermometers, regulated and adjusted with such Accuracy, as to foretel the Weather with the utmost Exactnes

All such as write to me upon their own Business, especially if concerning Points of Curiosity, wherein I can expect no Profit, are desired to pay the *Postage* of their Letters, directing them to be left for me at the *Angel* in *Grantham*, and not elsewhere; if they expect to have them answered.

Friestone, Die 4 Corred the Errors of the Press or Pen,

Aug. 26. 1731. For such will be as long as we are Men.
Just Publ shed,

WIT Musically Embellished: Being a Collection of Forty English Ballads. The Words and Tunes entirely new, Set to Musick (with a Thorough Bass for the Harpsicord) by Mr. John Frederick Lampe of the Opera House, and the Tunes all Transpos'd for the Flute. Price 5 s. To make this Work the more universal, the Whole is divided into five equal Patts at 1 s. each Book. Theſ Songs afford a double Advantage; the Airs being ſo contriv'd to make agreeable Lessons on the Harpsicord, and the Words, even without the Muſick, make a diverting Miscellany of Poems. Engraved, Printed and Sold by T. Cobb, who married the Widow of Mr. J. hn Cluer) at the Printing-Office in *Bow Church-Yard, London*. Where may be had, the Third Edition of *The modern Musick-master*; or, *The univerſal Musician*. Pr. 7 s. 6 d. Books of Instructions for any ſingle Instrument. Price 1 s. 6 d. A curious Miscellany of Select Fables, Poems, &c. Price 1 s. 6 d. N. B. Dr. Bateman's Pectoral Drops are Sold at the obove printing Office, at 1 s. the Bottle.

20
esc
nd,
nd
yal
.

as
her
hat
ent

in
viz.
the
ear.
iles
ln;
lige
by
Sc.
ea-
ated
ther

cial-
pect
ters,
bam,
ered.
en,
en.

nglish
Ausick
derick
Flute
divid-
ouble
ons for
a di-
Cobb
free in
on of
s. 60
1.
6 d.
e Prin